Reported Adequacy of Food Intake in India 1999-2000

NSS 55th Round July 1999- June 2000



National Sample Survey Organisation
Ministry of Statistics & Programme Implementation
Government of India

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PREFACE

The National Sample Survey Organisation (NSSO) has been carrying out all-India household surveys on Consumer Expenditure and Employment & Unemployment with a large sample usually once in every five years. The sixth such survey was conducted in the 55th round (July 1999-June 2000) - which covered Nonagricultural Enterprises in the Informal Sector in addition. The schedule of enquiry on Consumer Expenditure for the survey was, more or less, similar to that adopted in previous quinquennial rounds.

The present report is the seventh in the series of reports through which the results on consumer expenditure survey are being released. It contains detailed tables giving adequacy of food intake in India. It is based on information collected on perception of households regarding sufficiency of food. It also compares adequacy of food intake with that of quinquennial surveys on consumer expenditure – NSS 38rd round (January – December 1983), NSS 50th round (July 1993 – June 1994).

This report has four sections and one appendix. Section One of the report is introductory while Section Two presents Sample Design and Estimation Procedure. Section Three gives Concepts and Definitions. Section Four discusses Survey Findings. The detailed tables are provided in the Appendix.

The Field Operations Division (FOD) of the Organisation conducted the fieldwork for the survey. The collected data were processed and tabulated by the Data Processing Division (DPD) of the NSSO. The Survey Design & Research Division (SDRD) of the NSSO developed the survey design and prepared the report.

I am grateful to the Chairman and members of the Governing Council, Heads of various Divisions of the NSSO and their colleagues for the contribution made in preparing the report.

Comments/suggestions from the readers will be most welcome.

New Delhi August 2001 N. S. Sastry Director General & Chief Executive Officer National Sample Survey Organisation

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Highlights

- □ This report presents data on perception of Indian households with regard to the availability of enough food everyday during the last year based on the results of NSS 55th round (July 1999 June 2000).
- □ In rural areas, the percentage of households where all the members got enough food everyday throughout the year rose from 81.1% to 96.2% during the period 1983 to 2000.
- □ In urban areas, the percentage of households getting enough food everyday throughout the year increased from 93.3% to 98.6% over 1983 2000.
- □ Overall, the perception of the people in the country was that they were in general getting enough food everyday. The percentage of such households was above 96% for both rural and urban areas.
- □ Among all 'household types' in rural areas, the 'agricultural labour' households reported the highest proportion of 'not getting enough food'. The households belonging to the type 'self-employed in agriculture' showed the lowest percentage of 'not getting enough food' everyday.
- □ Among the social groups, the percentage of households not getting enough food everyday was the highest for the ST households followed by SC households in both rural and urban areas.
- □ As expected, the proportion of households getting enough food everyday was higher for the lower MPCE classes and lower for the higher MPCE classes in both rural and urban areas.
- □ The percentage of rural households not having enough food everyday was the highest in West Bengal followed by Orissa, and the and the lowest in States like Punjab and Rajasthan.
- ☐ In rural areas, a good proportion of households reported inadequacy of food during the months from June to September.

Section One

Introduction

1.0 The fifty-fifth round of NSS¹ was conducted during July 1999 to June 2000 for collecting information on household consumer expenditure, employment-unemployment and informal non-agricultural enterprises (other than those engaged in industrial categories of 'mining & quarrying', electricity, gas and water supply) from nationwide samples of households or enterprises. It was the sixth quinquennial survey on Consumer Expenditure² and Employment-Unemployment. The household consumer expenditure schedule was canvassed in 120309 households located in 6046 villages and 4116 urban blocks. This report is the seventh of the series of reports through which the findings of the 55th round consumer expenditure survey are being released. Through the consumer expenditure schedule, data were mainly collected on quantity and value of household consumption of different goods and services. It also collected information on *perception* regarding sufficiency of food intake from the sample households.

1.1 **Geographical Coverage**: The fifty-fifth round survey was spread over the whole of the Indian Union except Ladakh and Kargil districts of Jammu & Kashmir, 768 interior villages of Nagaland and 172 villages in Andaman & Nicobar Islands that remained inaccessible throughout the year. However, certain districts of Jammu & Kashmir viz., Doda, Anantnag, Pulwama, Srinagar, Badgam, Baramullah and Kupwara had to be excluded from the survey coverage due to unfavourable field conditions.

¹ **The National Sample Survey:** The NSS was set up in 1950, with the idea of having a permanent survey organisation to collect data on various facets of the economy through nationwide sample surveys in order to assist in socio-economic planning and policy-making. The NSS is a continuing survey in the sense that it is carried out in the form of successive "rounds", each round usually of a year's duration, covering several topics of current interest in a specific survey period. At present each NSS round reaches, at the all-India level, about 12,000 to 14,000 villages and blocks in the Central sample (covered by the Central agency NSSO) and an independent sample of about 14,000 to 16,000 villages and blocks in the State sample (covered by the Governments of various states and union territories). The entire area of the country-rural and urban - is covered, with the exception of some interior areas of Nagaland and Andaman & Nicobar Islands, and Ladakh and Kargil districts of Jammu & Kashmir.

Household consumer expenditure survey: It was originally the practice to collect data on household consumer expenditure in every round of NSS, starting from the very first round (1950-51). From 1972-73, according to a decision of the Governing Council of NSSO, the consumer expenditure survey became a quinquennial feature and was also integrated with the employment and unemployment survey in the sense that a common sample of households was subjected to both the enquiries. However, independent samples of households for these two surveys was canvassed during 55th round. An annual series of consumer expenditure surveys was again launched from the 42nd round (1986-87) to fill the data gaps which planners and researchers had begun to feel. It is the larger-scale quinquennial surveys, however, which are expected to be more useful for the study of trends in the level of consumer expenditure and of the emergence of new spending patterns. So far, six quinquennial surveys of consumer expenditure have been conducted and these are the 27th, 32nd, 38th, 43rd, 50th and 55th rounds of NSS. They relate, respectively, to the years 1972-73, 1977-78, 1983, 1987-88, 1993-94 and 1999-2000.

1.2 This report presents data on the *perception* of Indian households with regard to the availability of enough food everyday, information on which was collected during the survey, as in earlier surveys on consumer expenditure. A similar report³ was brought out on the basis of results of NSS 50th round survey (July 1993 – June 1994).

With a view to studying the trend, the estimates of availability of adequate food based on the present survey have been compared with the estimates from the third and the fifth quinquennial surveys on consumer expenditure conducted during NSS 38th round (January – December 1983) and NSS 50th round (July 1993 – June 1994), respectively.

1.3 The Sample Design and Estimation Procedure followed in the NSS 55th round survey is given in Section 2. Section 3 presents important concepts and definitions adopted in the survey and used in this report. The survey findings on the *perception* of Indian households regarding sufficiency of food are presented in Section 4. The detailed tables have been provided for each State, UT and all-India in Appendix.

³ NSS Report No. 415: Reported Adequacy of Food Intake in India, 1993-94

Section Two

Sample Design and Estimation Procedure

2.1 Sample Design

- 2.1.1 **General**: A stratified sampling design was adopted for selection of the sample first-stage units (FSU's). The FSU's were villages (panchayat wards for Kerala) for rural areas and Urban Frame Survey (UFS) blocks for urban areas. The ultimate stage units (USU's) were enterprises for schedule 2.0 and households for schedule 1.0/ 10/ 10.1, which were selected by the method of circular systematic sampling with equal probability from the corresponding frame in the FSU. Large FSU's were subdivided into hamlet-groups (rural)/ sub-blocks (urban) that were grouped into two segments, and USU's were selected independently from each of these segments. For the purpose of systematic sampling, households in the frame of second stage stratum 2 were arranged by means of livelihood and land possessed classes for rural samples and by means of livelihood and MPCE classes for urban samples.
- 2.1.2 **Sampling frame for first stage units:** List of villages (panchayat wards for Kerala) as per 1991 Census and latest lists of UFS blocks were respectively used for selection of rural and urban sample FSU's. For selection of sample villages from the State of Jammu & Kashmir, list of villages as per 1981 Census was used as the sampling frame. It may be mentioned that all the uninhabited villages of the country as per 1991 Census, interior villages of Nagaland situated beyond 5 km of a bus route and inaccessible villages of Andaman & Nicobar Islands were left out of the survey coverage of the NSS 55th round.

2.1.3 **Stratification**

2.1.3.1 Rural: Two special strata were formed at the State/UT level, viz.,

Stratum 1: all FSUs with population between 1 to 100, and

Stratum 2: FSUs with population more than 15,000.

[Note: The above two strata were spread across a given state and were not confined to any particular administrative division within the state.]

The above-noted strata of either type were formed if at least 50 such FSU's were there in the respective frames. Otherwise, they were merged with the general strata.

While forming general strata (consisting of FSU's other than those covered under strata 1 & 2), efforts were made to treat each district as a separate stratum. If limitation of sample size did not allow the formation of many strata, smaller districts within a particular NSS region were merged to form a stratum. Each district with rural population of 2 million or more as per 1991 Census (1.8 million or more as per 1981 Census in case of Jammu & Kashmir) was split into a number of strata.

2.1.3.2 Urban: Strata were formed within NSS Regions as follows:

Stratum	Composition of strata by considering population of various towns as per the 1991
number	Census
1, 3, 5 *	'hospital area' (HA) / 'industrial area' (IA) / 'bazaar area' (BA) blocks taken together, of each single city with a population of 10 lakhs or more (there could be a maximum of 3 such cities within an NSS Region)
2, 4, 6 *	Other blocks of each single city with a population of 10 lakhs or more
7	HA or IA or BA blocks of all towns with population between 50,000 and less than 10 lakhs
8	Other blocks of all towns with population between 50,000 and less than 10 lakhs
9	HA or IA or BA blocks of all towns with population less than 50,000
10	Other blocks of all towns with population less than 50,000

^{*} Stratum numbers 3, 4, 5 and 6 remain void if there is only one city in an NSS region with a population of 10 lakhs or more.

If sample size was not adequate for forming so many strata, all blocks of stratum 7 were merged with those of stratum 8 and all blocks of stratum 9 were merged with those of stratum 10.

- 2.1.4 **Sample size:** A total number of 10,384 FSU's was selected for survey in the *central sample* at all-India level (rural & urban combined) in the 55th round. For *state sample*, there was normally an equal matching. Exceptions were only for Nagaland (urban), Delhi, Goa and Maharashtra (urban) where the state sample size was higher than central sample. Sample for the whole round for each State/UT and sector (i.e., rural/ urban) was allocated equally among the four sub-rounds. Sample FSU's for each sub-round were selected afresh in the form of two independent sub-samples. The details of allocation and survey of FSUs, households and persons were given in Statement 0.
- **2.1.5** Allocation of first-stage units (FSU's): State/ UT level rural sample size was allocated among the rural strata in proportion to population. State/ UT level urban sample size was first allocated among the three classes of towns (i.e., 10 lakh +, 50000 to less than 10 lakhs and less than 50000) in proportion to population. Then sample allocation for each of the three classes of towns, within an NSS region, was further allocated between two strata types consisting of (i) HA/ IA/ BA blocks, and (ii) the rest, in proportion to total number of FSU's in the respective frames with double weightage given to

the first category of blocks. Stratum level allocations for both rural and urban areas of a sub-round were made in even numbers in order to facilitate selection of FSU's in the form of two independent sub-samples. Sub-sample numbers were 1 & 2 for sub-round 1; 3 & 4 for sub-round 2; 5 & 6 for sub-round 3 and 7 & 8 for sub-round 4.

2.1.6 Selection of first-stage units: For each sub-round, sample FSU's from each stratum were selected in the form of 2 independent sub-samples by following circular systematic sampling with (a) probability proportional to population for all rural strata other than stratum 1, and (b) equal probability for rural stratum 1 as well as all urban strata. Thus, stratum level allocation of FSUs was a multiple of 8.

2.1.7 Formation of hamlet-groups in large villages and number of hamlet-groups selected for survey: Depending upon the values of approximate present population (P) and approximate total number of non-agricultural enterprises (E), decision was taken to divide the FSU into a fixed number of hamlet-groups (hg's - the term applicable for rural samples) / sub-blocks (sb's - the term applicable for urban samples) as per the rules given below:

value of P	no. of hg's/sb's formed in the	value of E	no. of hg's/sb's formed in the
	FSU as per population criterion		FSU as per enterprise criterion
(1)	(2)	(3)	(4)
Less than 1200	1 @	Less than 100	1 @
1200 - 1999	5	100 - 249	5
2000 - 2399	6	250 - 299	6
2400 - 2799	7	300 - 349	7
2800 - 3199	8	350 - 399	8
(and so o	on)	(and so o	n)

@ no. of hb's/sb's = 1 means the whole FSU is considered for listing.

[For rural areas of Himachal Pradesh, Sikkim and Poonch, Rajouri, Udhampur and Doda districts of Jammu & Kashmir, number of hg's formed in the village as per population criterion was: 1 for P < 600, 5 for P = 600 to 999, 6 for P = 1000 to 1199, 7 for P = 1200 to 1399, 8 for P = 1400 to 1599, and so on.]

The number (D) of hamlet-groups (hg)/ sub-blocks (sb) formed in the FSU was the higher of the two values as per population and enterprise criteria. If the value of P was less than 1200 (600 for certain hilly areas specified above) as well as the value of E was less than 100 for an FSU, hg/ sb formation was not resorted to and the whole FSU was considered for listing. In case hg's/ sb's were formed in the sample FSU, the same was done by more or less equalizing population.

2.1.8 Formation of segments within FSU: The hg/ sb having maximum concentration of non-agricultural enterprises was selected with certainty for listing of households/ enterprises. This hg/ sb was referred to as segment 1. From the remaining (D-1) hg's/ sb's of the FSU, 2 more hg's/ sb's were selected circular systematically and these 2 selected hg's/ sb's together were referred to as segment 2 for doing a combined listing of households/ enterprises. Thus, the listing of households/ enterprises was

done only in segments 1 and 2 of the FSU. The FSU not requiring hg/sb formation was to be treated as segment 1.

2.1.9 Stratification of households : All the households listed in a segment (both rural & urban) were stratified into two second stage strata, viz., 'affluent households' (forming second stage stratum 1) and the rest (forming second stage stratum 2). In the rural sector, a maximum of ten households which were relatively affluent compared to others and possessed at least certain item(s) like motor car/ jeep, colour TV, telephone, etc. or owned land / livestock in excess of certain limits were included in second stage stratum 1. In urban sector, the households having MPCE (monthly per capita consumer expenditure) greater than a certain limit for a given town/city were treated as 'affluent' households for the present survey and were included in the frame of second stage stratum 1, and the rest of the urban households were included in the frame of second stage stratum 2.

2.1.10 Number of households/ enterprises selected for survey: The number of households/ enterprises selected for survey from each FSU in general is given below:

segment	number of households allotted for consumer expenditure schedule							
	seco	second stage stratum (SSS)						
	1	1 2 total						
(1)	(2)	(3)	(4)					
FSU with hg/sh	formation:							
1	1	3	4					
2	1 7 8							
FSU with no hg/ sb formation:								
1	2	10	12					

2.2 Estimation Procedure:

- **2.2.1 Approach:** The estimate for a sub-round was obtained by combining the estimates of the corresponding sub-sample replicates. Similarly, an estimate for the Round was obtained by combining the four sub-round-wise estimates.
- **2.2.2** The following notations are being used in this section:

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a = subscript for the a-th stratum
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r = subscript for the r-th sub-sample replicate (r = 1,2,...,8)

q = subscript for the q-th sub-round (q = 1,2,3 and 4)

f = subscript for the f-th sampled village/ block as First Stage Unit (FSU)

s = subscript for the s-th segment of sampled village/block (<math>s = 1 and 2)

c = subscript for the c-th 2nd stage stratum of households in the sampled village/ block (c = 1.2)

i = subscript for the j-th sampled household

p = subscript for pooled estimate

z = size used for selection of an FSU from the sampling frame

Z = total of sizes in the sampling frame for the stratum

[Note: For urban sector, z=1 and Z=N which is the total number of UFS blocks (FSU's) in the frame.]

n=1 number of sampled FSU surveyed within a stratum and a sub-sample replicate (including zero cases but excluding casualty and not reported cases) and used for tabulation

L= number of sub-sample replicates surveyed and used for tabulation

D = number of hamlet-groups/ sub-blocks formed in rural/ urban sampled FSU

H = total number of households listed in the appropriate frame

h = number of sampled households surveyed and used for tabulation from the frame

E = total number of enterprises listed in the appropriate frame

e = number of sampled enterprises surveyed and used for tabulation from the frame

y, x = value of characteristic y, x obtained in the sample

 $\overrightarrow{Y}, \overrightarrow{X} =$ estimated value of aggregate of characteristic y, x obtained from the sample.

2.2.3 ESTIMATES OF AGGREGATE: In the formulae given in this section, \overrightarrow{P} is the estimate of aggregate of any characteristic y for a given stratum (a), and for a particular sub-round (q) and subsample replicate (r). These formulae are provided for the general case of FSU's having two segments 1 and 2. For the FSU's requiring no hg/sb formation, the formula is identical to that given for segment 1 while the contribution from segment 2 is taken as zero for estimating a characteristic of household from a given 2nd stage stratum (c) in the selection frame

Rural:
$$\hat{Y}_c = \frac{Z}{n} \sum_{f=1}^{n} \frac{1}{z_f} \sum_{s=1}^{2} B_{fsc} \sum_{j=1}^{h_{fsc}} y_{fscj}$$
 (1)

Here
$$B_{fsc} = \frac{H_{fsc}}{h_{fsc}}$$
, for segment 1 (s=1) and $B_{fsc} = \frac{D_f - 1}{2} \times \frac{H_{fsc}}{h_{fsc}}$, for segment 2 (s =2).

Urban:
$$\hat{Y}_c = \frac{Z}{n} \sum_{f=1}^{n} \sum_{s=1}^{2} B_{fsc} \sum_{j=1}^{h_{fsc}} y_{fscj}$$
 ...(2)

Here
$$B_{fsc} = \frac{H_{fsc}}{h_{fsc}}$$
, for segment 1 (s=1) and $B_{fsc} = \frac{D_f - 1}{2} \times \frac{H_{fsc}}{h_{fsc}}$, for segment 2 (s =2).

Note: For tabulating any characteristic from this detailed schedule $\hat{Y} = \sum \hat{Y}_c$ is to be used.

2.2.3.1 COMBINED ESTIMATE FROM SUB-SAMPLES: In the previous section, the estimate of a characteristic \hat{Y} as obtained for a stratum (a), for a particular sub-round (q) and a sub-sample replicate (r), actually represent \hat{Y}_{aqr} . The combined /pooled estimate for a particular stratum and a particular sub-round is computed as the average of sub-sample replicate estimates and is given below:

$$\hat{Y}_{aq} = \frac{1}{L} \sum_{r=1}^{L} \hat{Y}_{aqr}$$
 ...(3)

2.2.3.2 ESTIMATE OF AGGREGATES FOR A SUB-ROUND AT STATE/ UT/ REGION

LEVEL: If \hat{Y}_{qr} be the State/ UT/ Region level aggregate from the r-th sub-sample replicate and q-th sub-round, and \hat{Y}_{qp} , the combined/ pooled estimate of the aggregate based on the whole sample, for a given sub-round q, then

$$\hat{Y}_{qr} = \sum_{a} \hat{Y}_{aqr} \qquad \dots (4)$$

based on sub-sample replicate group r, and

$$\hat{Y}_{qp} = \frac{1}{L} \sum_{r=1}^{L} \hat{Y}_{qr}$$
 ...(5)

based on all sub-sample replicates.

2.2.3.3 ESTIMATES OF AGGREGATE FOR THE ROUND (i.e., taking all the 4 subrounds together) AT STATE/ UT/ REGION LEVEL: The estimates of aggregates for the whole round are computed as the simple average of the sub-round estimates derived in section 2.2.2, and are given below:

$$\hat{Y}_r = \frac{1}{4} \sum_{q=1}^4 \hat{Y}_{qr} \qquad \dots (6)$$

based on sub-sample replicate1 and 2*and

$$\hat{Y}_p = \frac{1}{4} \sum_{q=1}^{4} \hat{Y}_{qp} \qquad \dots (7)$$

based on whole sample.

*Note: In the Round, sub-samples 1, 3, 5 and 7 (in sub-rounds 1 to 4) are combined together to form sub-sample replicate1 (annual) while sub-samples 2, 4, 6 & 8 (in sub-rounds 1 to 4) are combined together to form sub-sample replicate 2 (annual). This has been followed in the remaining sections also. Stratum level estimate for the Round is obtained similarly.

2.2.4 ESTIMATES OF RATIO: If \hat{X} and \hat{Y} be the State/UT/Region level aggregate estimate corresponding to variables x and y, then the estimate of ratio is given below:

$$\hat{R}_r = \frac{\hat{Y}_r}{\hat{X}_r} \qquad \dots (8)$$

based on sub-sample group r, and

$$\hat{R}_p = \frac{\hat{Y}_p}{\hat{X}_p} \qquad \dots (9)$$

based on the whole sample.

The formulae for \hat{X} are obtained similarly by replacing \hat{Y} by \hat{X} and y by x in the above formulae stated in previous sections.

Note: Estimates for the sub-round \hat{R}_{qr} and \hat{R}_{qp} have been obtained by replacing \hat{Y}_r and \hat{Y}_p by \hat{Y}_{qr} and \hat{Y}_{qp} , respectively and \hat{X}_r and \hat{X}_p by \hat{X}_{qr} and \hat{X}_{qp} , respectively.

Statement 0: Number of villages/ blocks allotted and surveyed and number of households and persons surveyed

State/UT	no. of	villages	no. of	blocks		ouseholds	no. of p	
					surv	eyed	surve	
	allotted	surveyed	allotted	Surveyed	rural	urban	rural	urban
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
Andhra Pr.	432	432	320	320	5181	3806	22600	16524
Arunachal Pr.	80	74	24	21	827	233	4314	953
Assam	296	291	72	71	3462	852	19272	3370
Bihar	624	611	192	190	7311	2279	40109	11764
Goa	16	16	24	24	192	284	944	1239
Gujarat	208	208	232	232	2479	2764	12807	12855
Haryana	96	96	64	64	1132	758	6502	3732
Himachal Pr.	144	140	80	80	1634	947	7793	3429
J & K	208	131	128	84	1472	1008	8322	5035
Karnataka	232	232	208	208	2763	2470	14154	11220
Kerala	240	240	168	168	2604	2015	12324	9115
M.P.	432	432	264	264	5144	3145	28816	16075
Maharashtra	352	352	440	440	4121	5234	20399	24172
Manipur	64	64	56	56	738	665	3997	3522
Meghalaya	80	80	32	32	933	384	4901	1673
Mizoram	40	39	72	72	428	858	2276	4169
Nagaland	40	40	24	24	480	264	2441	1102
Orissa	296	293	88	88	3477	1050	17059	4560
Punjab	184	184	160	160	2152	1883	12067	8348
Rajasthan	272	272	168	168	3229	1985	19021	10159
J								
Sikkim	88	88	24	24	1056	288	5173	1171
Tamil Nadu	352	352	360	359	4173	4212	17338	16571
Tripura	136	86	48	40	1031	569	4853	2408
U.P.	792	791	392	391	9432	4638	57397	25051
West Bengal	384	384	288	288	4550	3432	23508	14061
· ·								
A.& N. Is.	24	24	16	16	273	191	1514	788
Chandigarh	16	16	64	64	180	765	654	3105
D.&N. Haveli	16	16	8	8	192	96	914	381
Daman & Diu	16	15	16	16	180	192	821	946
Delhi	16	16	96	96	187	1081	982	4883
Lakshadweep	8	7	16	16	84	192	363	1202
Pondicherry	24	24	32	32	288	384	1222	1577
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Statement 0: Number of villages/ blocks allotted and surveyed and number of households and persons surveyed

State/UT	no. of	villages	no. of blocks		no. of households surveyed		no. of persons surveyed	
	allotted	surveyed	allotted	Surveyed	rural	urban	rural	urban
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
all-India	6208	6046	4176	4116	71385	48924	374856	225160

Section Three

Concepts and Definitions

- 3.0 The concepts and definitions followed in the sixth quinquennial survey on household consumer expenditure are more or less the same as in the earlier rounds. The concepts and definitions of the terms used or relevant in the report are given below.
- 3.1 **Household:** A group of persons normally living together and taking food from a common kitchen constitutes a household. The word 'normally' means that temporary visitors are excluded but temporary stay-aways are included. Thus, a son or daughter residing in a hostel for studies is excluded from the household of his/her parents, but a resident employee or resident domestic servant or paying guest (but not just a tenant in the house) is included in the employer/host's household. 'Living together' is usually given more importance than 'sharing food from a common kitchen' in drawing the boundaries of a household in case the two criteria are in conflict; however, in the special case of a person taking food with his family but sleeping elsewhere (say, in a shop or a different house) due to space shortage, the household formed by such a person's family members is taken to include the person also. Each inmate of a mess, hotel, boarding and lodging house, hostel, etc., is considered a single-member household except that a family living in a hotel (say) is considered to be one household only; and the same applies to residential staff of such establishments.
- 3.2 **Household size:** The size of a household is the total number of persons in the household.
- 3.3 **Household consumer expenditure:** The expenditure incurred by a household on domestic consumption during the reference period is the household's consumer expenditure. The household consumer expenditure is the total of the monetary values of consumption of various groups of items, namely, (i) food, *pan* (betel leaves), tobacco, intoxicants and fuel & light, (ii) clothing and footwear and (iii) miscellaneous goods and services and durable articles.
- 3.4 For groups (i) and (ii), the total value of consumption is derived by aggregating the monetary value of goods actually consumed during the reference period. An item of clothing and footwear is considered to be consumed if it is brought into maiden or first use during the reference period. The consumption may be out of (a) purchases made during the reference period or earlier; (b) home grown stock; (c) receipts in exchange of goods and services; (d) any other receipt through gift, charity, borrowing; and (e) free collection. Home produce is evaluated at the ex farm or ex factory prices. For evaluating the consumption of the items of group (iii), i.e., items categorised as miscellaneous goods and services and durable goods, a different approach is followed. In this case, the expenditure made during the reference period for the purchase of goods and services is considered to be consumption.

- 3.5 It is pertinent to mention here that the consumer expenditure of a household on food items relates to the actual consumption by the normal resident members of the household and also by the guests, whether during ceremonies or otherwise. To avoid double counting, transfer payments like charity, loan, advance, etc., made by the household are not considered consumption for items of groups (i) and (ii), since transfer receipts of these items have been taken into account. However, the item 'cooked meals' is an exception to the rule. Meals prepared in the household kitchen and provided to the employees and/or others would automatically get included in domestic consumption of employer (payer) household. There is a practical difficulty in estimating the quantities and values of individual items used for preparing the meals served to employees or to others. Thus, to avoid double counting, cooked meals received as perquisites from employer household or as gift or charity are not recorded in the recipient household. As a general principle, cooked meals purchased from the market for consumption of the normal resident members and of guests and employees are recorded in the purchaser household.
- 3.6 This procedure of recording cooked meals served to others in the expenditure of the serving households only leads to bias-free estimates of average per capita consumption as well as total consumer expenditure. However, as the proportions of donors and recipients of free cooked meals are likely to vary in opposite directions over the expenditure classes, the nutritional intake derived from the consumer expenditure survey data may present a somewhat distorted picture. These derived nutrition intakes may get inflated for the rich (net donors) and somewhat understated for the poor (net recipients). This point has to be kept in mind while using the NSS consumer expenditure data for any studies relating to the nutritional status of households.
- 3.7 **Reference period:** Reference period means the period of time for which data on consumption was collected. The reference period used for the survey was a "moving" one, varying from household to household, although it was a fixed length of period. During the 55th round of NSS, information on consumption of food, pan, tobacco & intoxicants was collected independently for two different reference periods of last 30 days and last 7 days from the same households. For items of clothing, footwear, durable goods, education and medical (institutional) expenses, data were collected for the reference period of "last 365 days" preceding the date of survey. For the remaining items, a reference period of "last 30 days" preceding the date of survey was used. However, the monthly per capita consumption expenditure (MPCE) classes in this report are based on data collected for "last 365 days" for clothing, footwear, durable goods, education and medical (institutional) expenses and for "last 30 days" for the rest of the items.
- 3.8 **Sector**: The word "sector" is used for the rural-urban demarcation: rural and urban are the only two sectors as far as this report is concerned.
- 3.9 **Major states**: This refers to the following states of India: Andhra Pradesh, Assam, Bihar, Gujarat, Haryana, Karnataka, Kerala, Madhya Pradesh, Maharashtra, Orissa, Punjab, Rajasthan, Tamil Nadu, Uttar Pradesh and West Bengal.

- 3.10 **Monthly per capita consumer expenditure (MPCE):** For a household, this is its last 30 days' total consumer expenditure divided by its size. A person's MPCE is understood as that of the household to which he or she belongs.
- 3.11 **MPCE class**: The MPCE classes are normally revised during quinquennial surveys of Consumer Expenditure. Usually, 12 MPCE classes are formed from a table giving estimated cumulative percentage frequency distribution of persons by MPCE for each sector separately and also combinedly. The upper limits of these classes correspond broadly to cumulative frequencies 5%, 10%, 20%, 30%, 40%, 50%, 60%, 70%, 80%, 90%, 95% and 100% of the population. The class limits are given below:

sl. no.	rural (in Rs)	urban (in Rs)
1	0 - 225	0 - 300
2	225 - 255	300 - 350
3	255 – 300	350 - 425
4	300 – 340	425- 500
5	340 – 380	500 - 575
6	380 - 420	575 - 665
7	420 - 470	665 - 775
8	470 – 525	775- 915
9	525 – 615	915 - 1120
10	615 – 775	1120 - 1500
11	775 – 950	1500 - 1925
12	950+	1925+

The MPCE classes have been assigned to the households on the basis of data with reference period of "365 days" for items of education, medical (institutional) expenses, clothing, footwear and durable goods and of "last 30 days" for the rest of the items.

- 3.12 **Household type**: Rural households were classified into five types and urban households into four types on the basis of the occupations pursued by the household members. The five types of rural households are *self-employed in non-agriculture*, *agricultural labour*, *other labour*, *self-employed in agriculture*, and *other households*. The four types of urban household are: *self-employed*, *regular wage* / *salary earner*, *casual labour*, and *other households*.
- 3.13 The "type" of a household was determined as follows.

Rural

A household was classified as "agricultural labour", if its income from that source was 50% or more of its total income. The same criterion was followed to classify a household as "self-employed in agriculture". A household was classified as "self-employed in non-agriculture" if its income from that source was greater than that from rural labour as well as that from all other gainful sources put together. If a household was not one of these three types but its income from

total rural labour was greater than that from all self-employment and from other gainful sources, it was classified as "other labour". The remaining households were classified as "other households".

Urban

A household was classified as "self-employed", "regular wage or salary earning", or "casual labour", according to the major sources of its income from "gainful employment" during the 365 days preceding the date of survey. A household not having any income from gainful employment was classified under "others".

- 3.14 **Social group**: Three social groups were distinguished scheduled tribe, scheduled caste, and other households. In case different members of a household belong to different social groups, the group to which the head of the household belongs has been considered as the social group of the household.
- 3.15 **Land possessed**: The area of land possessed (in hectares) includes land owned, land leased in, and (encroached) land neither owned nor leased in, but excludes land leased out. The size classes of land possessed are:
 - < 0.01 ha
 - 0.01–0.40 ha
 - 0.41-1.00 ha
 - 1.01-2.00 ha
 - 2.01-4.00 ha
 - 4.01+
- 3.16 **Perception of household regarding sufficiency of food**: In the Household Consumer Expenditure survey two questions were asked from the sample households. They were: 1. Do all members of your household get enough food everyday? 2. If no, during which calendar months did you/ all members of household not have enough food everyday? However, the households whose reported consumption would obviously indicate that they get sufficient food to eat were not asked these questions. There was a provision in the schedule to identify such households. The expression 'getting enough food everyday' as used in common parlance, conveys that the concerned person gets, by and large, sufficient food to eat. Here, calendar months refer to the last 12 months preceding the date of survey.

Section Four

Survey Findings

4.0 This section brings out the summary of findings from the information on perception of getting enough food everyday throughout the year collected during the sixth quinquennial survey on Household Consumer Expenditure conducted in NSS 55th round (July 1999 – June 2000). Here, 'year' refers to the twelve calendar months preceding the date of survey. Since the information collected was relating to the perception of the informants, it may not accurately reveal the level of inadequacy of food prevailing in the country. In psychology, one important conclusion is: "We perceive what we want, not what it is." So the perception varies from person to person. A person not being able to consume food of his/her taste may report that le/she did not get enough food everyday throughout the year. On the other hand, a person who normally consumes only dal-roti may perceive that he/she gets enough food everyday. Anyway, this section gives a summarry of the feelings of the people about whether they are getting adequate food or not during the year.

The results at the national level have been compared with those from past quinquennial surveys on consumer expenditure NSS 50th round (July 1993 – June 1994) and NSS 38th round (January – December 1983). Further, attempts are made to find whether there was any impact on the results for different household (occupational) types, social groups or MPCE classes. Also, inter-State variation in availability of adequate food has been studied.

4.1 **Temporal Variation**: The distributions of households by food availability status for NSS 38th, 50th and 55th rounds are given in Statement 1. The proportions of 'not recorded' cases are also included in the Statement. As the proportion of 'not recorded' cases remained more or less the same, the figures for different NSS rounds are comparable.

In **rural** areas, the percentage of households where all the members got enough food everyday throughout the year rose from 81.1% to 96.2% during the period from 1983 to 2000. The percentage of households with at least one of the household members not getting enough food everyday during **some months** of the year fell from 16.2% to 2.6% during 1983-2000. The percentage of households with at least one member not getting enough food everyday **in all the months** of the year also declined from 2.4% to 0.7% over the period from 1983 to 2000.

In **urban** areas also, the pattern of availability of enough food everyday to the members of households was the same. The percentage of households getting enough food everyday throughout the year increased from 93.3% to 98.6% over 1983 - 2000.

Figure 1R: Percentage distribution of households by food

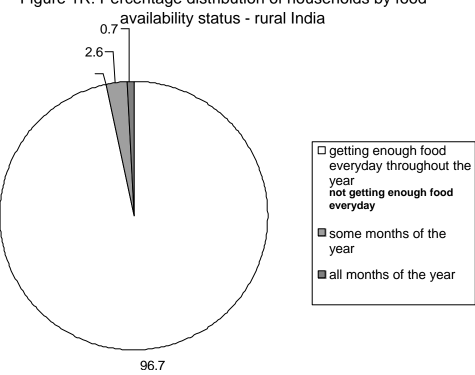
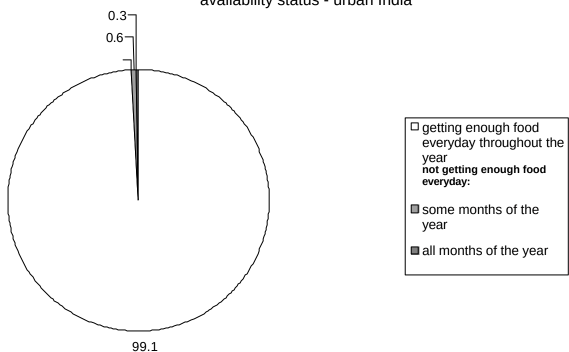


Figure 1U: Percentage distribution of households by food availability status - urban India



Statement 1 : Percentage distribution of households by food availability status all-India

					an-mua			
	% of households							
sector/round	getting enough food		enough food ryday	not recorded				
	everyday throughout the year	some months of the year	all months of the year		All			
(1)	(2)	(3)	(4)	(5)	(6)			
NSS 55 th round (July 1999 – June 2000)	96.2	2.6	0.7	0.5	Rural 100			
NSS 50 th round (July 1993 – June 1994)	94.5	4.2	0.9	0.4	100			
NSS 38 th round (Jan – Dec 1983)	81.1	16.2	2.4	0.3	100			
NSS 55 th round (July 1999 – June 2000)	98.6	0.6	0.3	0.4	Urban 100			
NSS 50 th round (July 1993 – June 1994)	98.1	1.1	0.5	0.3	100			
NSS 38 th round (Jan – Dec 1983)	93.3	5.6	0.8	0.3	100			

The percentage of households not getting enough food everyday for **some months** of the year also decreased from 5.6% to 0.6% over 1983-2000. While calculating the percentage, a household is considered not getting enough food everyday if at least one of the members of the household did not get so. The percentage of households not getting enough food everyday during **all months** of the year declined from 0.8% to 0.3%.

Overall, the perception of the people in the country was that in 1999 - 2000 they were in general getting enough food everyday throughout the year. The percentage of such households was above 96 for both rural and urban areas.

4.2 **Food adequacy by household type:** The distributions of households by food availability status for different household types at all-India level are given in Statements 2R and 2U for rural and urban areas, respectively. Statement 2R shows that households belonging to household type 'agricultural / other labour' not getting enough food everyday during the year was relatively high compared to other household types. The households belonging to the type 'self-employed in agriculture' had the lowest percentage of not getting enough food everyday.

Statement 2U shows that the percentage of households belonging to 'casual labour' not getting enough food everyday was relatively high compared to other types of households. It is the regular wage/salary-earning households for which the proportion of households getting adequate food was the highest.

Statement 2R: Per 1000 distribution of households by food availability status for each household type

all-India					rural			
	no. per 1000 of households							
household type	getting enough food			not				
nousenoid type	everyday throughout the year	some months of the year	all months of the year	reported	all			
(1)	(2)	(3)	(4)	(5)	(6)			
self-employed in non-agriculture	971	17	6	6	1000			
agricultural labour	935	49	11	5	1000			
other labour	946	37	13	3	1000			
self-employed in agriculture	984	9	3	5	1000			
other households	978	10	7	5	1000			
not recorded	880	63	23	34	1000			
all types	962	26	7	5	1000			

Statement 2U: Per 1000 distribution of households by food availability status for each household type

all-India					urban			
	no. per 1000 of households							
household type	getting enough food	not getting enough food d everyday		not				
nousehold type	everyday throughout the year	some months of the year	all months of the year	reported	all			
(1)	(2)	(3)	(4)	(5)	(6)			
self-employed	987	5	4	4	1000			
regular wage/ salary earning	993	2	1	3	1000			
casual labour	966	22	9	3	1000			
other households	982	4	5	9	1000			
not recorded	995	3	1	0	1000			
all types	986	6	3	4	1000			

Statement 3: Per 1000 distribution of households by food availability status for each social group

		no. per 1000 of households					
social group	getting enough food everyday		not getting enough food everyday				
social group	throughout the year	some months of the year	all months of the year	not reported	all		
(1)	(2)	(3)	(4)	(5)	(6)		
					rural		
scheduled tribe	932	52	8	8	1000		
scheduled caste	945	39	11	5	1000		
other backward class	974	17	4	4	1000		
others	970	18	8	4	1000		
not recorded	853	91	1	55	1000		
all groups	962	26	7	5	1000		

(Contd.)

Statement 3: Per 1000 distribution of households by food availability status for each social group

all-India

	no. per 1000 of households						
social group	getting enough food everyday		enough food ryday	not			
	throughout the year	some months of the year	all months of the year	reported	all		
(1)	(2)	(3)	(4)	(5)	(6)		
					urban		
schedule tribe	948	26	18	8	1000		
chedule caste	975	14	6	6	1000		
other backward class	988	6	3	3	1000		
others	991	3	2	4	1000		
not recorded	924	0	0	76	1000		
all groups	986	6	3	4	1000		

Further, detailed results on distribution of households by food availability status for each household type for rural and urban areas of each State, UT and all-India are given in Appendix Tables 1R & 1U.

4.3 **Food adequacy by social group**: The distributions of households by food availability status for different social groups for rural and urban areas at all-India level have been given in Statement 3. It appears that the percentage of households not getting enough food everyday was the lowest for ST households followed by SC households in both rural and urban areas. This is also generally true for households not getting enough food everyday for some months of the year.

Further, the detailed results on distribution of households not getting enough food everyday by food availability status for each social group for rural and urban areas of each State, UT and all-India are given in Appendix Tables 2R & 2U.

4.4 **Adequacy of food by MPCE class**: Statement 4 gives the proportion of households not getting enough food everyday for each MPCE class at all-India level for rural and urban areas, separately. It shows, as expected, that the proportion of households not getting enough food everyday was relatively high for the lower MPCE classes and low, almost zero, for the higher MPCE classes in both rural and urban areas. The drop in this proportion over MPCE classes was more rapid for urban areas. The calendar months in which the incidence of not getting enough food everyday was high were June, July, August and September for rural India. In urban India, the same calendar months showed relatively high proportion of households not getting enough food everyday but only for a few MPCE classes at the bottom.

The information corresponding to Statement 4 for all the States and union territories are provided in Tables 3R and 3U.

4.5 **Food adequacy by calendar month**: Statement 5 gives the distribution of households not getting enough food everyday by number of calendar months for rural and urban areas of each major State and all-India. It may be seen that the percentage of **rural** households not getting enough food everyday for 1 to 3 months during the reference year

was the highest for West Bengal (7%), followed by Orissa (6%) and Bihar (4%) among the major States. If we examine similar percentages for 'all the months' of the year, then also these three States show high percentages but Assam tops the list with a figure of 4%. In **urban** areas too, the percentage of such households under 1-3 months was the highest (1%) in these three States. Only additions to the list are Kerala (1%) and Madhya Pradesh (1%). For the urban areas the percentage of households not having enough food everyday during all months of the year was high for Orissa (1.6%), Bihar (1.1%) and West Bengal (0.9%), and zero for only two States – Punjab and Rajasthan – among the 15 major States.

The percentage of households not getting enough food everyday during all the months of the year were the lowest , near zero, for states like Punjab, Haryana, Karnataka, and Rajasthan, in both rural and urban areas.

The results for all States, UTs and all-India are provided in Appendix Tables 4R and 4U for rural and urban areas, respectively.

Statement 4: Number per 1000 of households not getting enough food everyday in different calendar months of the year by MPCE class

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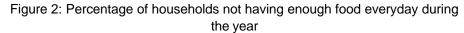
MPCE class			whos	se mem		er per 1 d not hav				ryday (during		
(Rs)	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	all the months*
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
													rural
0-225	5	6	6	18	29	40	48	48	35	16	8	7	28
225-255	5	6	7	14	23	24	29	27	23	14	6	5	20
255-300	5	4	5	7	10	13	19	21	19	13	4	1	15
300-340	1	2	4	6	10	13	16	18	15	9	5	1	13
340-380	3	3	3	5	6	8	10	14	14	11	6	3	8
380-420	1	1	5	7	4	7	10	9	8	4	2	1	8
420-470	1	1	1	2	3	5	8	10	8	4	2	0	6
470-525	1	1	5	2	3	3	5	7	9	5	2	1	2
525-615	1	2	2	3	2	5	6	7	4	3	1	0	2
615-775	1	1	1	3	3	3	4	4	4	2	1	0	1
775-950	0	1	1	1	1	3	4	4	3	1	1	0	1
950-more	0	0	0	0	0	1	2	3	2	1	1	0	1
all classes	2	2	3	5	6	8	11	12	10	6	3	1	7
													urban
0-300	7	4	2	2	8	15	32	30	20	10	5	4	28
300-350	5	3	3	1	2	8	13	12	8	5	3	3	8
350-425	2	3	3	2	3	4	7	6	4	3	2	2	7
425-500	1	1	0	1	1	3	7	8	3	3	1	1	7
500-575	1	1	1	1	1	3	5	4	2	1	1	1	4
575-665	1	1	1	1	0	2	2	1	1	0	0	1	2
665-775	0	0	0	0	0	1	1	0	0	0	0	0	1
775-915	0	0	0	0	0	1	2	2	1	1	0	0	2
915-1120	0	0	0	0	0	0	0	0	0	0	0	0	1
1120-1500	0	0	0	0	0	0	0	0	0	0	0	0	0
1500-1925	2	0	0	0	0	0	0	0	0	0	0	0	0
1925-more	0	0	0	0	0	0	0	0	0	0	0	0	0
all classes	1	1	1	0	1	2	4	3	2	1	1	1	3
* Households in	column	11 war	2 11.0t CO1	inted in	aaulmns	2 to 13							

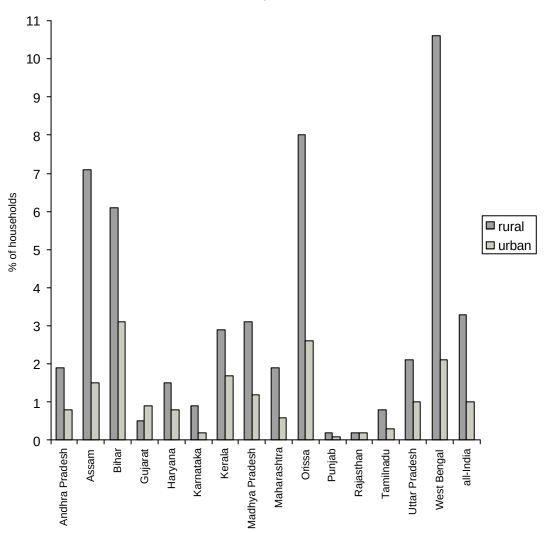
^{*} Households in column 14 were not counted in coulmns 2 to 13.

Statement 5: Per 1000 distribution of households by number of calendar months in which there was not enough food for its member everyday for each major State

stata	nur	nber per 1000	of households	by number of	f calendar mor	nths
state	0	1-3	4-6	7-10	>10	12
(1)	(2)	(3)	(4)	(5)	(6)	(7)*
	•					Rural
Andhra Pradesh	981	15	2	0	2	2
Assam	929	22	8	0	41	40
Bihar	939	37	11	0	13	13
Gujarat	995	4	0	0	1	1
Haryana	985	11	2	0	2	1
Karnataka	991	9	0	0	0	0
Kerala	971	20	3	0	6	6
Madhya Pradesh	969	24	5	1	2	1
Maharashtra	981	15	2	0	2	2
Orissa	920	57	6	2	15	15
Punjab	998	2	0	0	0	0
Rajasthan	998	1	1	0	1	1
Tamilnadu	992	3	1	0	3	3
Uttar Pradesh	979	11	3	0	7	7
West Bengal	894	74	8	0	24	24
all-India	967	22	4	0	7	7
						Urban
Andhra Pradesh	992	6	0	0	1	1
Assam	985	6	0	0	9	9
Bihar	969	10	9	1	11	11
Gujarat	991	0	1	0	7	7
Haryana	992	4	2	1	1	1
Karnataka	998	1	0	0	1	1
Kerala	983	13	2	0	2	2
Madhya Pradesh	988	10	1	0	1	1
Maharashtra	994	2	1	0	2	2
Orissa	974	9	0	0	16	16
Punjab	999	1	0	0	0	0
Rajasthan	998	1	1	0	0	0
Tamilnadu	997	2	0	0	1	1
Uttar Pradesh	990	6	1	0	3	3
West Bengal	979	10	1	0	9	9
all-India	990	5	1	0	4	3

^{*} Figures in column (7) are included in column (6).





Appendix

Detailed tables

Tables 3R and 3U: Households in column 14 were not included in any of columns 2 to 13.

Table 1R: Per 1000 distribution of households by food availability status for each household type

							Rural
	no. per 100	00 of househo	olds getting en	ough food e	everyday	no. o	f hhs
household type	throughout the	only some months of	not even some months	not reported	all	estimated (00)	sample
(1)	year (2)	the year (3)	(4)	(5)	(6)	(7)	(8)
Andhra Pradesh	(2)	(3)	(4)	(3)	(0)	(1)	(6)
self-employed in non-agriculture	988	12	0	0	1000	16152	826
agricultural labour	970	24			1000		1981
other labour	986				1000		272
self-employed in agriculture	983	12		3	1000		1532
other households	985	15			1000		559
not recorded	993	0			1000		11
all types	978	17		3	1000		5181
estd. no. of hhs(00)	124433	2208		337	127188		
no. of sample hhs	5061	98	10		5181		X
Arunachal Pradesh							
self-employed in non-agriculture	942	0	0	58	1000	137	63
agricultural labour	372	188	440	0	1000	120	26
other labour	795	190	14	0	1000	111	30
self-employed in agriculture	615	236	0	149	1000	705	434
other households	812	157	0	31	1000	456	268
not recorded	1000	0	0	0	1000	16	6
all types	700	183	35	82	1000	1544	827
estd. no. of hhs(00)	1081	282	54	127	1544	X	X
no. of sample hhs	648	130	9	40	827	X	X
Assam							
self-employed in non-agriculture	933	24			1000		560
agricultural labour	848	67			1000		
other labour	868	58			1000		516
self-employed in agriculture	962	9			1000		1307
other households	957	18		3	1000		530
not recorded	973	0		0	1000		13
all types	922	31		7	1000		3462
estd. no. of hhs(00) no. of sample hhs	34020 3204	1141 94	1467 135	275 29	36903 3462		X X
Du							
Bihar	054	20	10	10	1000	1007.4	1156
self-employed in non-agriculture	954 903				1000		
agricultural labour other labour					1000		2439
self-employed in agriculture	765 969				1000 1000		311 2551
other households	969				1000		829
not recorded	1000				1000		
all types	932	47		7	1000		7311
estd. no. of hhs(00)	139824				150025		
no. of sample hhs	6812				7311		
no. or bumple into	0012	330	, ,,,	54	,311	А	А

Table 1R: Per 1000 distribution of households by food availability status for each household type

							Rural
	no. per 100	00 of househo	olds getting en	ough food	everyday	no. o	f hhs
household type	throughout	only some	not even	not		estimated	
nousehold type	the	months of	some months		all	(00)	sample
	year	the year	some months	_		(00)	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Goa							
self-employed in non-agriculture	1000	0	0	0	1000		30
agricultural labour	1000	0	0	0	1000		29
other labour	1000	0	0	0	1000	327	34
self-employed in agriculture	911	0		0	1000		19
other households	1000	0	0	0	1000	601	80
not recorded	-	-	-	-	-		-
all types	993	0		0	1000		192
estd. no. of hhs(00)	1447	0		0	1458		X
no. of sample hhs	190	0	2	0	192	X	X
Gujarat							
self-employed in non-agriculture	1000	0	0	0	1000	5991	288
agricultural labour	992	5	2	0	1000	22340	805
other labour	1000	0	0	0	1000	3936	142
self-employed in agriculture	994	6	0	0	1000	19943	961
other households	992	4	. 0	3	1000	7033	283
not recorded	-	-	_	-	-	-	-
all types	994	4	1	1	1000	59243	2479
estd. no. of hhs(00)	58903	254	54	32	59243	X	X
no. of sample hhs	2466	9	2	2	2479	X	X
Haryana							
self-employed in non-agriculture	990	0	0	10	1000	3585	161
agricultural labour	952	39	5	5	1000	4817	174
other labour	957	43	0	0	1000	2606	108
self-employed in agriculture	996	4	. 0	0	1000	9060	490
other households	999	0	1	0	1000	4621	195
not recorded	1000	0	0	0	1000	110	4
all types	983	14	_	2	1000	24799	1132
estd. no. of hhs(00)	24380	335		58	24799		X
no. of sample hhs	1110	13	2	7	1132	X	X
Himachal Pradesh							
self-employed in non-agriculture	1000	0	0	0	1000	1291	216
agricultural labour	994	6	0	0	1000	429	63
other labour	995	1	0	4	1000	1815	233
self-employed in agriculture	999	1	0	0	1000	4965	784
other households	998	0	0	2	1000		337
not recorded	1000	0	0	0	1000	5	1
all types	998	1	. 0	1	1000	10719	1634
estd. no. of hhs(00)	10700	8	0		10719		X
no. of sample hhs	1629	3	0	2	1634	X	X

Table 1R: Per 1000 distribution of households by food availability status for each household type

							Rural
	no. per 100	00 of househo	olds getting en	ough food e	everyday	no. o	f hhs
household type	throughout the year	only some months of the year	not even some months	not reported	all	estimated (00)	sample
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Jammu & Kashmir							
self-employed in non-agriculture	997	0	0	3	1000	1395	209
agricultural labour	938	62	0	0	1000	638	100
other labour	1000	0	0	0	1000	764	87
self-employed in agriculture	997	0	0	3	1000	6454	764
other households	999	0	0	1	1000		311
not recorded	1000	0			1000		1
all types	994	3		2	1000		1472
estd. no. of hhs(00)	11460	40			11523		X
no. of sample hhs	1464	3	0	5	1472	X	X
Karnataka							
self-employed in non-agriculture	1000	0	0	0	1000	7391	326
agricultural labour	981	17	0	2	1000	29927	1012
other labour	986	14	0	0	1000	3391	125
self-employed in agriculture	995	3	1	1	1000	22805	1016
other households	999	1	0		1000		282
not recorded	143	0	0	857	1000	44	2
all types	989	9		2	1000		2763
estd. no. of hhs(00)	69790	638	3 20	124	70572	X	X
no. of sample hhs	2732	27	1	3	2763	X	X
Kerala							
self-employed in non-agriculture	983	12	4	0	1000	7659	487
agricultural labour	954	34	10	2	1000	9918	506
other labour	950	43	3	4	1000	10726	560
self-employed in agriculture	985	7			1000		602
other households	983	8			1000		446
not recorded	1000	0			1000		3
all types	969	23		2	1000		2604
estd. no. of hhs(00)	43001	1013			44370		X
no. of sample hhs	2536	52	12	4	2604	X	X
Madhya Pradesh							
self-employed in non-agriculture	994	6			1000		
agricultural labour	927	65			1000		1788
other labour	959				1000		
self-employed in agriculture	990	5			1000		2402
other households	971	19			1000		
not recorded	1000	0			1000		
all types	963	30			1000		5144
estd. no. of hhs(00)	107864				111956		X
no. of sample hhs	4966	148	6	24	5144	X	X

Table 1R: Per 1000 distribution of households by food availability status for each household type

							Rural
	no. per 100	00 of househo	olds getting en	ough food	everyday	no. o	f hhs
household type	throughout the year	only some months of the year	not even some months	not reported	all	estimated (00)	sample
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Maharashtra	(-/	(-)	(1)	(-)	(=)	(.,	(0)
self-employed in non-agriculture	976	19	0	5	1000	9495	424
agricultural labour	966	28			1000		1610
other labour	980	20			1000		226
self-employed in agriculture	992	4			1000		1319
other households	982	7			1000		540
not recorded	1000	0	0	0	1000	32	2
all types	977	17	2	4	1000	116254	4121
estd. no. of hhs(00)	113594	2014	216	431	116254	X	X
no. of sample hhs	4045	55	8	13	4121	X	X
Manipur							
self-employed in non-agriculture	982	18	0	0	1000	208	68
agricultural labour	874	126			1000	166	44
other labour	941	59	0	0	1000	85	20
self-employed in agriculture	986	11	0	3	1000	1454	458
other households	984	16	0	0	1000	498	146
not recorded	1000	0	0	0	1000	8	2
all types	976	22	0	2	1000	2418	738
estd. no. of hhs(00)	2361	53	0	4	2418	X	X
no. of samplehhs	721	16	0	1	738	X	X
Meghalaya							
self-employed in non-agriculture	1000	0	0	0	1000	169	67
agricultural labour	1000	0	0	0	1000	349	103
other labour	1000	0	0	0	1000	77	27
self-employed in agriculture	997	0	0	3	1000	1944	631
other households	1000	0	0	0	1000	337	103
not recorded	1000	0	0	0	1000	-	2
all types	998	0		2	1000	2883	933
estd. no. of hhs(00)	2878	0			2883		X
no. of sample hhs	931	0	0	2	933	X	X
Mizoram							
self-employed in non-agriculture	945	0	0	55	1000	52	44
agricultural labour	840	0	0	160	1000	17	18
other labour	806	0	0	194	1000		
self-employed in agriculture	979	0	0	21	1000		276
other households	994	0			1000		
not recorded	1000	0			1000		
all types	972	0			1000		428
estd. no. of hhs(00)	630	0			647		X
no. of sample hhs	419	0	0	9	428	X	X

Table 1R: Per 1000 distribution of households by food availability status for each household type

							Rural
	no. per 100	00 of househo	olds getting en	ough food	everyday	no. o	f hhs
household type	throughout	only some	not even	not		estimated	
nousehold type	the	months of	some months		all	(00)	sample
	year	the year		_		` ′	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Nagaland							
self-employed in non-agriculture	1000	0	0	0	1000	63	42
agricultural labour	817	0	183	0	1000	13	5
other labour	789	211	. 0	0	1000	30	13
self-employed in agriculture	986	13	2	0	1000	552	262
other households	985	0	8	8	1000	287	155
not recorded	1000	0	0	0	1000	9	3
all types	978	14	6	2	1000	954	480
estd. no. of hhs(00)	933	13	5	2	954	X	X
no. of sample hhs	472	4	3	1	480	X	X
Orissa				_			
self-employed in non-agriculture	919	61		2	1000		
agricultural labour	873	102		4	1000		1356
other labour	838	140			1000		118
self-employed in agriculture	973	22			1000		1046
other households	967	9			1000		512
not recorded	666	334			1000		7
all types	916	65		4	1000	63469	3477
estd. no. of hhs(00)	58160	4118			63469	X	X
no. of sample hhs	3221	188	55	13	3477	X	X
Punjab							
self-employed in non-agriculture	987	0	0	13	1000	3975	316
agricultural labour	992	5			1000		
other labour	986	6			1000		
self-employed in agriculture	992	0			1000		
other households	990	0			1000		378
not recorded	-	-	-	-	-		-
all types	990	2	0	8	1000	27631	2152
estd. no. of hhs(00)	27366	51			27631	_ X	X
no. of sample hhs	2123	8			2152		X
Rajasthan							
self-employed in non-agriculture	999	1			1000		
agricultural labour	988	0			1000		
other labour	991	8			1000		
self-employed in agriculture	1000	0			1000		
other households	1000	0	0	0	1000	6005	327
not recorded	-	-	-	-	-	-	-
all types	997	1	1	0	1000	63656	3229
estd. no. of hhs(00)	63489	90	66	11	63656	X	X
no. of sample hhs	3220	6	2	1	3229	X	X

Table 1R: Per 1000 distribution of households by food availability status for each household type

							Rural
	no. per 100	00 of househo	olds getting en	ough food o	everyday	no. o	f hhs
household type	throughout the	only some months of	not even some months	not reported	all	estimated (00)	sample
(1)	year (2)	the year (3)	(4)	(5)	(6)	(7)	(8)
Sikkim	(2)	(3)	(4)	(3)	(0)	(7)	(0)
self-employed in non-agriculture	1000	0	0	0	1000	61	117
agricultural labour	974	9			1000		119
other labour	1000	0			1000		81
self-employed in agriculture	995	0		5	1000		
other households	995	5			1000		
not recorded	-	_	_	_	_	_	_
all types	993	3	0	5	1000	830	1056
estd. no. of hhs(00)	824	2	0	4	830	X	X
no. of sample hhs	1049	3	0	4	1056	X	X
Tamil Nadu							
self-employed in non-agriculture	1000	0	0	0	1000	12777	659
agricultural labour	983	7	5	5	1000	42930	1647
other labour	983	0	3	13	1000	11855	436
self-employed in agriculture	996	0	0	4	1000	15733	911
other households	980	10	6	4	1000	10260	512
not recorded	736	0	0	264	1000	145	8
all types	987	4	3	5	1000	93701	4173
estd. no. of hhs(00)	92470	418			93701	X	X
no. of sample hhs	4126	18	12	17	4173	X	X
Tripura							
self-employed in non-agriculture	999	0		1	1000		
agricultural labour	950	26			1000		
other labour	920	53		4	1000		
self-employed in agriculture	986	13			1000		
other households	963	15			1000		189
not recorded	756	0		244	1000		3
all types	963	22		9	1000	5237	1031
estd. no. of hhs(00)	5043	114		45	5237	X	
no. of sample hhs	1001	16	5	9	1031	X	X
Uttar Pradesh							
self-employed in non-agriculture	976				1000		
agricultural labour	947	30			1000		
other labour	959	32			1000		
self-employed in agriculture other households	986 978				1000		
not recorded	978 930	35			1000 1000		994 21
	930 974	14		6	1000		9432
all types estd. no. of hhs(00)	218275	3027			224108		
no. of sample hhs	9198	124		49	9432		
no. or sample lins	9190	1 24	. 01	1 2	9432	Α	Λ

Table 1R: Per 1000 distribution of households by food availability status for each household type

							Rural
	no. per 100	00 of househo	olds getting en	ough food e	everyday	no. o	f hhs
household type	throughout the	only some months of the year	not even some months	not reported	all	estimated (00)	sample
(1)	year (2)	(3)	(4)	(5)	(6)	(7)	(8)
West Bengal	(2)	(3)	(1)	(3)	(0)	(1)	(0)
self-employed in non-agriculture	921	48	15	16	1000	24946	1085
agricultural labour	815	150		10	1000		
other labour	884	44			1000		
self-employed in agriculture	947	29	12	12	1000		
other households	950	20			1000		
not recorded	758	172	70	0	1000	539	19
all types	885	81	23	10	1000	112612	4550
estd. no. of hhs(00)	99664	9156		1162	112612	X	X
no. of sample hhs	4111	298	99	42	4550	x	X
A. & N. Islands							
self-employed in non-agriculture	1000	0	0	0	1000	27	26
agricultural labour	1000	0	0	0	1000	71	33
other labour	985	15	0	0	1000	126	55
self-employed in agriculture	989	11	0	0	1000		
other households	1000	0	0	0	1000	59	38
not recorded	-	-	-	-	-		-
all types	992	8		0	1000		273
estd. no. of hhs(00)	438	4		0	442		X
no. of sample hhs	271	2	0	0	273	X	X
Chandigarh							
self-employed in non-agriculture	1000	0			1000		
agricultural labour	1000	0			1000		
other labour	1000	0			1000		
self-employed in agriculture	1000	0			1000		
other households	1000	0	0	0	1000		75
not recorded	1000	0	0	0	1000	202	180
all types estd. no. of hhs(00)	1000 303				1000 303		
no. of sample hhs	179	0		0 1	180		
Dadua & Nagar Havel							
Dadra & Nagar Haveli self-employed in non-agriculture	1000	0	0	0	1000	32	27
agricultural labour	1000				1000		
other labour	975				1000		
self-employed in agriculture	1000				1000		
other households	1000				1000		
not recorded	-	-	-		-		-
all types	993	7	0	0	1000	312	192
estd. no. of hhs(00)	310				312		
no. of sample hhs	191	1			192		
•							

Table 1R: Per 1000 distribution of households by food availability status for each household type

							Rural	
	no. per 1000 of households getting enough food everyday no. of hhs							
household type	throughout the	only some months of	not even some months	not reported	all	estimated (00)	sample	
(1)	year	the year		_	(6)	(7)	(0)	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	
Daman & Diu self-employed in non-agriculture	1000	0	0	0	1000	16	25	
agricultural labour	999	0			1000			
other labour	1000	0			1000			
self-employed in agriculture	1000	0			1000			
other households	1000	0			1000			
not recorded	1000	-	-	-	1000		-	
all types	1000	0		0	1000		180	
estd. no. of hhs(00)	141	0			141			
no. of sample hhs	179	0			180			
1								
Delhi								
self-employed in non-agriculture	1000	0	0	0	1000	2569	61	
agricultural labour	1000				1000	215	15	
other labour	1000	0	0	0	1000	74	3	
self-employed in agriculture	1000	0	0	0	1000	113	9	
other households	1000	0	0	0	1000	4090	99	
not recorded	-	-	-	-	-	-	-	
all types	1000	0	0	0	1000	7061	187	
estd. no. of hhs(00)	7061	0	0	0	7061	X	X	
no. of sample hhs	187	0	0	0	187	X	X	
Lakshadweep								
self-employed in non-agriculture	1000	0	0	0	1000	3	5	
agricultural labour	1000	0	0	0	1000	6	6	
other labour	1000	0	0	0	1000	16	16	
self-employed in agriculture	1000	0	0	0	1000	18	21	
other households	1000	0	0	0	1000	34	36	
not recorded	-	-	-	-	-	-	-	
all types	1000	0	0	0	1000		84	
estd. no. of hhs(00)	77	0		0	77		X	
no. of sample hhs	84	0	0	0	84	· X	X	
Pondicherry								
self-employed in non-agriculture	1000	0	0	0	1000	83	32	
agricultural labour	833	147	19	0	1000	375	125	
other labour	947	43	10	0	1000		49	
self-employed in agriculture	1000	0	0	0	1000	43	30	
other households	965	0	35	0	1000	118	52	
not recorded	-	-	-	-	-			
all types	903	80		0	1000		288	
estd. no. of hhs(00)	695				770			
no. of sample hhs	267	17	4	0	288	X	X	

Table 1R: Per 1000 distribution of households by food availability status for each household type

Rura

							Kurai
	no. per 100	00 of househo	olds getting en	ough food	everyday	no. o	f hhs
household type	throughout the year	only some months of the year	not even some months	not reported	all	estimated (00)	sample
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
all-India							
self-employed in non-agriculture	971	17	6	6	1000	182038	10385
agricultural labour	935	49	11	5	1000	458633	18698
other labour	946	37	13	3	1000	105310	5390
self-employed in agriculture	984	9	3	5	1000	458760	27134
other households	978	10	7	5	1000	166669	9640
not recorded	880	63	23	34	1000	2396	138
all types	962	26	7	5	1000	1373806	71385
estd. no. of hhs(00)	1321613	35529	9968	6697	1373806	X	X
no. of sample hhs	68813	1683	523	366	71385	X	X

Table 1U: Per 1000 distribution of households by food availability status for each household type

							Urban	
	no. per 10	00 of househo	olds getting e	enough food eve	eryday	no. of hhs		
household type	throughout	only some	not even	not		estimated		
nousenoid type	the	months of	some	reported	all	(00)	sample	
	year	the year	months	-		` ,		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	
Andhra Pradesh								
self-employed	989	9	1	1	1000	15198	1246	
regular wage/ salary earning	993	2	1	3	1000	19444	1574	
casual labour	983	13	2	2	1000	9686	570	
other households	989	3	0	7	1000	5961	407	
not recorded	1000	0	0	0	1000	169	9	
all types	990	7	1	3	1000	50458	3806	
estd. no. of hhs(00)	49935	330	50	143	50458	X	X	
no. of sample hhs	3762	20	11	13	3806	X	X	
Arunachal Pradesh								
self-employed	716	24	0	260	1000	29	39	
regular wage/ salary earning	926	0	0	74	1000	95	141	
casual labour	835	0	0	165	1000	12	17	
other households	901	0	0	99	1000	21	31	
not recorded	1000	0	0	0	1000		5	
all types	879	4	0	117	1000	159	233	
estd. no. of hhs(00)	140	1	0	19	159		X	
no. of sample hhs	210	1	0	22	233	X	X	
Assam								
self-employed	976	14	3	6	1000		270	
regular wage/ salary earning	1000	0	0	0	1000		354	
casual labour	923	14	63	0	1000		79	
other households	992	0	8	0	1000		145	
not recorded	1000	0	0	0	1000		4	
all types	983	6	9	2	1000		852	
estd. no. of hhs(00)	5514	36	50	11	5612		X	
no. of sample hhs	838	3	8	3	852	X	X	
Bihar								
self-employed	970	10	9	11	1000		881	
regular wage/ salary earning	990	4	1	5	1000		766	
casual labour	883	95	13	8	1000		278	
other households	938	23	29	9	1000		336	
not recorded	1000	0	0	0	1000		18	
all types	961	20	11	8	1000		2279	
estd. no. of hhs(00)	22491	474		192	23407		X	
no. of sample hhs	2203	40	22	14	2279	X	X	

Table 1U: Per 1000 distribution of households by food availability status for each household type

							Urban		
	no. per 10	00 of househo	olds getting e	enough food ev	eryday	no. o	no. of hhs		
household type	throughout	only some	not even	not		estimated			
nousehold type	the	months of	some	reported	all	(00)	sample		
	year	the year	months	_		` ,			
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)		
Goa									
self-employed	962	6	31	0	1000	262	52		
regular wage/ salary earning	950	9	41	0	1000		170		
casual labour	832	89	79	0	1000		40		
other households	927	0	73	0	1000		22		
not recorded	-	-	-	-	-	-	-		
all types	932	20	48	0	1000	1460	284		
estd. no. of hhs(00)	1361	30	70	0	1460	X	X		
no. of sample hhs	270	4	10	0	284	X	X		
Gujarat									
self-employed	998	1	0	1	1000	10589	1086		
regular wage/ salary earning	1000	0	0	0	1000	11423	1007		
casual labour	963	6	30	0	1000		432		
other households	987	0	13	0	1000	2893	238		
not recorded	1000	0	0	0	1000		1		
all types	991	2	7	0	1000		2764		
estd. no. of hhs(00)	30372	47	213	12	30645		X		
no. of sample hhs	2749	3	11	1	2764	X	X		
Haryana									
self-employed	997	3	0	0	1000		328		
regular wage/ salary earning	1000	0	0	0	1000		278		
casual labour	949	42	9	0	1000		80		
other households	1000	0	0	0	1000		66		
not recorded	1000	0	0	0	1000		6 75 0		
all types	992	7	1	0	1000		758		
estd. no. of hhs(00)	11085 752	80 5	14 1	0	11179 758		X		
no. of sample hhs	132	3	1	U	136	X	X		
Himachal Pradesh									
self-employed	1000	0	0	0	1000		226		
regular wage/ salary earning	996	0	0	4	1000		489		
casual labour	976	0	24	0	1000		55		
other households	1000	0	0	0	1000		176		
not recorded	1000	0	0	0	1000		1		
all types	997 1552	0	2	2	1000		947		
estd. no. of hhs(00) no. of sample hhs	1552 944	0	3	2 2	1557 947		X		
no. or sample his	944	U	1	2	947	X	X		

Table 1U: Per 1000 distribution of households by food availability status for each household type

							Urban	
	no. per 10	00 of househo	olds getting e	enough food eve	eryday	no. o	no. of hhs	
household type	throughout the	months of	not even some	not reported	all	estimated (00)	sample	
(1)	year (2)	the year	months	(5)	(6)	(7)	(8)	
(1)	(2)	(3)	(4)	(3)	(6)	(7)	(8)	
Jammu & Kashmir								
self-employed	1000	0	0	0	1000	1062	383	
regular wage/ salary earning	999	0	0	1	1000	1278	447	
casual labour	1000	0	0	0	1000	329	97	
other households	1000	0	0	0	1000	263	79	
not recorded	1000	0	0	0	1000	5	2	
all types	999	0	0	1	1000	2937	1008	
estd. no. of hhs(00)	2935	0	0	2	2937	X	X	
no. of sample hhs	1007	0	0	1	1008	X	X	
Karnataka								
self-employed	994	1	3	2	1000	9051	831	
regular wage/ salary earning	996	1	0	4	1000	13119	1010	
casual labour	986	4	2	9	1000	4748	374	
other households	994	0	0	6	1000	3194	252	
not recorded	1000	0	0	0	1000	42	3	
all types	994	1	1	4	1000	30153	2470	
estd. no. of hhs(00)	29959	36	36	122	30153	X	X	
no. of sample hhs	2446	5	6	13	2470	X	X	
Kerala								
self-employed	991	7	1	0	1000	5637	739	
regular wage/ salary earning	998	2	0	0	1000	4563	587	
casual labour	949	44	7	0	1000	4109	471	
other households	995	5	0	0	1000	2021	212	
not recorded	920	80	0	0	1000		6	
all types	983	15	2	0	1000	16400	2015	
estd. no. of hhs(00)	16116	250	_	0	16400		X	
no. of sample hhs	1985	27	3	0	2015	X	X	
Madhya Pradesh								
self-employed	992	4	0	4	1000	11872	1204	
regular wage/ salary earning	990	1	0	8	1000		1233	
casual labour	938	48	8	6	1000		445	
other households	994	6	0	0	1000		253	
not recorded	1000	0	0	0	1000			
all types	982	11	1	6	1000		3145	
estd. no. of hhs(00)	32921	361	50	189	33520		X	
no. of sample hhs	3097	31	3	14	3145	X	X	

Table 1U: Per 1000 distribution of households by food availability status for each household type

							Urban	
	no. per 10	00 of househo	olds getting e	enough food ev	eryday	no. of hhs		
household type	throughout	only some	not even	not		estimated		
nousehold type	the	months of	some	not reported	all	(00)	sample	
	year	the year	months	_		, ,		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	
Maharashtra								
self-employed	995	3	0	2	1000	20760	1632	
regular wage/ salary earning	998	2	0	0	1000	41418	2768	
casual labour	968	18	14	0	1000	8220	504	
other households	988	6	6	0	1000	5298	318	
not recorded	1000	0	0	0	1000	146	12	
all types	993	4	2	0	1000	75842	5234	
estd. no. of hhs(00)	75338	315	154	34	75842	X	X	
no. of sample hhs	5199	22	9	4	5234	X	X	
Manipur								
self-employed	937	45	0	18	1000		285	
regular wage/ salary earning	973	13	0	13	1000	325	262	
casual labour	1000	0	0	0	1000	24	30	
other households	973	5	0	22	1000	77	83	
not recorded	1000	0	0	0	1000		5	
all types	959	26	0	16	1000	763	665	
estd. no. of hhs(00)	731	20	0	12	763		X	
no. of sample hhs	649	10	0	6	665	X	X	
Meghalaya								
self-employed	1000	0	0	0	1000		76	
regular wage/ salary earning	1000	0	0	0	1000		205	
casual labour	1000	0	0	0	1000		36	
other households	855	0	0	145	1000		65	
not recorded	1000	0	0	0	1000		2	
all types	977	0	0	23	1000	722	384	
estd. no. of hhs(00)	706	0	0	16	722		X	
no. of sample hhs	383	0	0	1	384	X	X	
Mizoram	0.50				4000		• • • •	
self-employed	958	0	0	42	1000		298	
regular wage/ salary earning	976	0	0	24	1000		388	
casual labour	929	0	0	71	1000		105	
other households	1000	0	0	0	1000		59	
not recorded	867	0	0	133	1000		8	
all types	964	0	0	36	1000		858	
estd. no. of hhs(00) no. of sample hhs	450 822	0	0	17 36	466 959		X	
no. or sample ims	822	0	Ü	30	858	X	X	

Table 1U: Per 1000 distribution of households by food availability status for each household type

							Urban	
	no. per 10	00 of househo	olds getting e	enough food ev	eryday	no. of hhs		
household type	throughout the year	only some months of the year	not even some months	not reported	all	estimated (00)	sample	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	
N 1 1								
Nagaland	022	0	0	77	1000	90	22	
self-employed	923 996	0	0	77 4	1000		33	
regular wage/ salary earning casual labour	996	0	0	91	1000 1000		175 7	
other households	1000	0	0	0	1000		47	
not recorded	1000	0	0	0	1000		2	
all types	983	0	0	17	1000		264	
estd. no. of hhs(00)	495	0	0	9	504		X	
no. of sample hhs	260	0	0	4	264		X	
Orissa								
self-employed	963	0	30	7	1000	4085	317	
regular wage/ salary earning	982	0	9	9	1000		471	
casual labour	931	53	17	0	1000		152	
other households	992	5	3	0	1000		107	
not recorded	1000	0	0	0	1000		3	
all types	968	9	16	6	1000		1050	
estd. no. of hhs(00)	12732	124	215	79	13149		X	
no. of sample hhs	1024	8	14	4	1050		X	
Punjab								
self-employed	999	0	0	1	1000	6167	774	
regular wage/ salary earning	995	3	0	2	1000	6652	766	
casual labour	1000	0	0	0	1000	2159	213	
other households	986	0	0	14	1000	1037	126	
not recorded	1000	0	0	0	1000	30	4	
all types	997	1	0	2	1000	16044	1883	
estd. no. of hhs(00)	15993	22	0	29	16044	X	X	
no. of sample hhs	1877	2	0	4	1883	X	X	
Rajasthan								
self-employed	998	2	0	0	1000	8061	841	
regular wa ge/ salary earning	999	0	0	1	1000	8180	772	
casual labour	991	9	0	0	1000	2243	183	
other households	1000	0	0	0	1000	1597	189	
not recorded	-	-	-	-	-	-	-	
all types	998	2	0	0	1000		1985	
estd. no. of hhs(00)	20041	34	0	4	20080		X	
no. of sample hhs	1981	3	0	1	1985	X	X	

Table 1U: Per 1000 distribution of households by food availability status for each household type

							Urban		
	no. per 1000 of households getting enough food everyday no. of hhs								
household type	throughout	only some	not even	not		estimated			
nousenora type	the	months of	some	reported	all	(00)	sample		
	year	the year	months	_		` ,			
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)		
Sikkim									
self-employed	1000	0	0	0	1000	26	73		
regular wage/ salary earning	990	0	0	10	1000	66	177		
casual labour	1000	0	0	0	1000	6	17		
other households	1000	0	0	0	1000	8	19		
not recorded	1000	0	0	0	1000	1	2		
all types	994	0	0	6	1000	106	288		
estd. no. of hhs(00)	105	0	0	1	106	X	X		
no. of sample hhs	287	0	0	1	288	X	X		
Tamil Nadu									
self-employed	989	2	3	6	1000	14977	1374		
regular wage/ salary earning	994	1	0	4	1000	22215	1745		
casual labour	991	8	0	1	1000	9664	703		
other households	953	0	1	47	1000	5106	379		
not recorded	1000	0	0	0	1000		11		
all types	988	2	1	9	1000	52077	4212		
estd. no. of hhs(00)	51456	122	54	445	52077	X	X		
no. of sample hhs	4172	12	6	22	4212	X	X		
Tripura									
self-employed	994	2	0		1000				
regular wage/ salary earning	999	1	0		1000				
casual labour	936	45	19	0	1000				
other households	942	5	16	37	1000				
not recorded	533	0	467	0	1000		3		
all types	982	7	6	5	1000		569		
estd. no. of hhs(00)	895	7	5	5	912		X		
no. of sample hhs	552	9	4	4	569	X	X		
Uttar Pradesh									
self-employed	983	8	5		1000		2263		
regular wage/ salary earning	995	2	0		1000		1367		
casual labour	973				1000		473		
other households	990			7	1000				
not recorded	1000		0		1000				
all types	987	7	3	4	1000		4638		
estd. no. of hhs(00)	62925	446			63763				
no. of sample hhs	4567	38	16	17	4638	X	X		

Table 1U: Per 1000 distribution of households by food availability status for each household type

							Urban	
	no. per 10	00 of househo	olds getting e	nough food eve	eryday	no. of hhs		
household type	throughout	only some	not even	not		estimated		
nousehold type	the	months of	some	reported	all	(00)	sample	
	year	the year	months	_		, ,		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	
West Bengal								
self-employed	957	12	12	19	1000	14479	1289	
regular wage/ salary earning	975	9	7	9	1000	15863	1428	
casual labour	952	20	16	12	1000	3987	366	
other households	985	5	2	8	1000	3748	336	
not recorded	1000	0	0	0	1000	138	13	
all types	967	11	9	13	1000	38214	3432	
estd. no. of hhs(00)	36939	417	356	502	38214	X	X	
no. of sample hhs	3331	32	21	48	3432	X	X	
A. & N. Islands								
self-employed	1000	0	0	0	1000	29	29	
regular wage/ salary earning	1000	0	0	0	1000	124	133	
casual labour	1000	0	0	0	1000	27	21	
other households	1000	0	0	0	1000	8	8	
not recorded	-	-	-	-	-	-	-	
all types	1000	0	0	0	1000	189	191	
estd. no. of hhs(00)	189	0	0	0	189	X	X	
no. of sample hhs	191	0	0	0	191	X	X	
Chandigarh								
self-employed	997	0	3	0	1000		204	
regular wage/ salary earning	1000	0	0	0	1000		477	
casual labour	980	0	0	20	1000		28	
other households	988	0	0	12	1000		54	
not recorded	1000	0	0	0	1000		2	
all types	998	0	1	1	1000		765	
estd. no. of hhs(00)	1525	0	1	2	1529		X	
no. of sample hhs	762	0	1	2	765	X	X	
Dadra & Nagar Haveli								
self-employed	1000	0	0	0	1000		21	
regular wage/ salary earning	1000	0	0	0	1000		61	
casual labour	1000	0	0	0	1000		9	
other households	1000	0	0	0	1000	1	5	
not recorded	-	-	-	-	-	-	-	
all types	1000	0	0	0	1000		96	
estd. no. of hhs(00)	44	0	0	0	44		X	
no. of sample hhs	96	0	0	0	96	X	X	

Table 1U: Per 1000 distribution of households by food availability status for each household type

							Urban	
	no. per 10	00 of househo	olds getting e	enough food ev	eryday	no. of hhs		
household type	throughout	only some	not even	not		estimated		
nousehold type	the	months of	some	reported	all	(00)	sample	
	year	the year	months	_		, ,		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	
Daman & Diu								
self-employed	998	0	0	2	1000	37	65	
regular wage/ salary earning	1000	0	0	0	1000	41	98	
casual labour	1000	0	0	0	1000	6	11	
other households	1000	0	0	0	1000	14	18	
not recorded	-	-	-	-	-	-	-	
all types	999	0	0	1	1000	99	192	
estd. no. of hhs(00)	99	0	0	0	99	X	X	
no. of sample hhs	191	0	0	1	192	X	X	
Delhi								
self-employed	997	0	2	1	1000	8796	431	
regular wage/ salary earning	994	0	0	5	1000	9356	532	
casual labour	992	0	0	8	1000	885	51	
other households	1000	0	0	0	1000	1141	59	
not recorded	1000	0	0	0	1000		8	
all types	996	0	1	3	1000	20325	1081	
estd. no. of hhs(00)	20234	8	20	62	20325		X	
no. of sample hhs	1073	2	1	5	1081	X	X	
Lakshadweep								
self-employed	1000	0	0	0	1000		74	
regular wage/ salary earning	1000	0	0	0	1000		82	
casual labour	1000	0	0	0	1000		21	
other households	1000	0	0	0	1000	2	15	
not recorded	-	-	-	-	-	-	-	
all types	1000	0	0	0	1000		192	
estd. no. of hhs(00)	44	0	0	0	44		X	
no. of sample hhs	192	0	0	0	192	X	X	
Pondicherry								
self-employed	983	9	8	0	1000		79	
regular wage/s alary earning	995	5	0	0	1000			
casual labour	934	43	23	0	1000			
other households	893	0	107	0	1000	165	61	
not recorded	-	- 14	-	-	1000	-	20.4	
all types	964	14	22	0	1000		384	
estd. no. of hhs(00)	1129	16			1171			
no. of sample hhs	374	5	5	0	384	· X	X	

Table 1U: Per 1000 distribution of households by food availability status for each household type

							CIBUII
	no. per 10	00 of househo	olds getting e	enough food ev	eryday	no. o	fhhs
household type	throughout the year	only some months of the year	not even some months	not reported	all	estimated (00)	sample
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
all-India self-employed regular wage/ salary earning casual labour other households not recorded all types estd. no. of hhs(00)	987 993 966 982 995 986 506452	5 2 22 4 3 6 3177	4 1 9 5 1 3 1768	4 3 3 9 0 4	1000 1000 1000	212457 72694 50576 1629 513530	165 48924
no. of sample hhs	48246	282		2133			X X

Table 2R: Per 1000 distribution of households by food availability status for each social group

social group	throughout		ds getting enou	igh food ev	eryday	no. of	hhs			
social group	_	only como		no. per 1000 of households getting enough food everyday						
	the year	only some months of the year	not even some months	not reported	all	estimated (00)	sample			
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)			
Andhra Pradesh	005	0.5	0	0	1000	0.402				
scheduled tribe	897	86			1000	8402	441			
scheduled caste	979	15			1000	28466	943			
other backward class	980	17			1000	56855	2301			
others	995	3			1000	33342	1490			
not recorded	1000	0			1000	123	6 5191			
all groups	978	17	2	3	1000	127188	5181			
Arunachal Pradesh										
scheduled tribe	649	203	47	101	1000	1116	602			
scheduled caste	1000	0	0	0	1000	15	7			
other backward class	627	329	0	45	1000	17	11			
others	833	127		36	1000	380	201			
not recorded	915	85			1000	17	6			
all groups	700	183	35	82	1000	1544	827			
Assam										
scheduled tribe	934	29	32	. 5	1000	5716	604			
scheduled caste	943	37			1000	4002	332			
other backward class	929	36	34	1	1000	7216	691			
others	911	28	51	9	1000	19900	1826			
not recorded	958	0	42	0	1000	69	9			
all groups	922	31	40	7	1000	36903	3462			
Bihar	0.4.0	4.40			4000	4.0.40				
scheduled tribe	813	160		_	1000	12060	673			
scheduled caste	889	83			1000	33979	1486			
other backward class	957	23			1000	74477	3598			
others	968	21		U		28994	1526			
not recorded	851	81			1000	516	28			
all groups	932	47	13	7	1000	150025	7311			
Goa										
scheduled tribe	1000	0	0	0	1000	9	1			
scheduled caste	1000	0			1000	20	2			
other backward class	1000	0	0	0	1000	60	11			
others	992	0			1000	1369	178			
not recorded	-	-	-	-	-	-	-			
all groups	993	0	7	0	1000	1458	192			

Table 2R: Per 1000 distribution of households by food availability status for each social group

							Rural
	no. per 100	of househol	lds getting enou	igh food ev	eryday	no. of	hhs
social group	throughout the year	only some months of the year	not even some months	not reported	all	estimated (00)	sample
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Gujarat							
scheduled tribe	985				1000	12006	499
scheduled caste	999				1000	6649	258
other backward class	995				1000	18546	790
others	997	3			1000	22043	932
not recorded	994	4			1000	59243	2479
all groups	994	4	1	1	1000	39243	2479
Haryana							
scheduled tribe	1000				1000	101	7
scheduled caste	960				1000	5947	224
other backward class	987	12			1000	6531	344
others	992			_	1000	12176	555
not recorded	1000	_			1000	44	2
all groups	983	14	1	2	1000	24799	1132
Himachal Pradesh							
scheduled tribe	1000	0	0	0	1000	389	95
scheduled caste	997	2	0	1	1000	2475	360
other backward class	993	0	0	7	1000	1229	178
others	999				1000	6620	1000
not recorded	1000				1000	7	1
all groups	998	1	0	1	1000	10719	1634
Jammu & Kashmir							
scheduled tribe	1000	0	0	0	1000	159	20
scheduled caste	1000	0	0	0	1000	903	153
other backward class	997	0		_	1000	1088	183
others	994	4	-		1000	9321	1113
not recorded	1000				1000	52	3
all groups	994	3	0	2	1000	11523	1472
Karnataka							
scheduled tribe	993	7	0	0	1000	5551	194
scheduled caste	974	26			1000	14629	480
other backward class	991	6	1	2	1000	27206	1063
others	996	3	0	1	1000	23143	1024
not recorded	143	0	0	857	1000	44	2
all groups	989	9		2	1000	44 70572	2763

Table 2R: Per 1000 distribution of households by food availability status for each social group

							Rural
	no. per 100	of househol	ds getting enou	igh food ev	eryday	no. of	hhs
social group	throughout	only some	not even	not		estimated	
social group	the	months of	some months		all	(00)	sample
	year	the year				` ′	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
T/ 1							
Kerala	054	27	0	10	1000	920	46
scheduled tribe	954		0		1000	839	46
scheduled caste	951	20			1000	4350	215
other backward class	961 984	36	_		1000	21361 17814	1326 1016
others not recorded	1000				1000 1000		
	969	0 23	0 6		1000	5 44370	1 2604
all groups	909	23	U	2	1000	44370	2004
Madhya Pradesh							
scheduled tribe	955	39	2	4	1000	33413	1400
scheduled caste	938				1000	16941	772
other backward class	969				1000	44999	2134
others	993	3	0	4	1000	16580	836
not recorded	1000			0	1000	23	2
all groups	963	30	1	5	1000	111956	5144
Maharashtra							
scheduled tribe	964	20	5	11	1000	19672	676
scheduled caste	955	42	1	1	1000	15748	497
other backward class	981	13	2	4	1000	34586	1198
others	987	11	1	1	1000	46145	1747
not recorded	1000	0	0	0	1000	104	3
all groups	977	17	2	4	1000	116254	4121
Manipur							
scheduled tribe	989				1000	1076	352
scheduled caste	982				1000	166	36
other backward class	979		0		1000	411	132
others	955	40			1000	757	215
not recorded	1000				1000	8	3
all groups	976	22	0	2	1000	2418	738
Maghalaya							
Meghalaya scheduled tribe	998	0	0	2	1000	2682	873
scheduled caste	1000					8	2
other backward class	1000					47	12
others	1000					139	12 44
not recorded	1000				1000	7	2
all groups	998	0			1000	2883	933
arr Prowho	770	U	v	2	1000	2003	755

Table 2R: Per 1000 distribution of households by food availability status for each social group

							Kurai
		0 of househol	ds getting enou	igh food ev	eryday	no. of	hhs
social group	throughout	only some	not even	not		estimated	
22 2 2 2 P	the	months of	some months	reported	all	(00)	sample
(1)	year	the year			(6)		(0)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Mizoram							
scheduled tribe	971	0	0	29	1000	614	404
scheduled caste	1000				1000	0	1
other backward class	1000				1000	5	4
others	1000		0	0	1000	28	17
not recorded	1000	0	0	0	1000	0	2
all groups	972	0	0	28	1000	647	428
Nagaland							
scheduled tribe	986	12	2	0	1000	880	445
scheduled caste	547				1000	5	2
other backward class	880				1000	34	17
others	932				1000	35	16
not recorded	-	-	-		-	-	-
all groups	978	14	6	2	1000	954	480
Orissa							
scheduled tribe	896	95	6	3	1000	18189	861
scheduled caste	916				1000	13639	747
other backward class	921	53			1000	19489	1069
others	943				1000	12066	795
not recorded	504			_	1000	87	5
all groups	916	65		4	1000	63469	3477
n							
Punjab	1000	0	0	0	1000	221	26
scheduled tribe	1000				1000	331	26
scheduled caste other backward class	993 989				1000 1000	10974 4021	741 291
_	989	3 1	0		1000	12281	1092
others not recorded	1000	-	_		1000	24	2
	990	2			1000	27631	2152
all groups	990	2	U	ð	1000	2/031	2152
Rajasthan							
scheduled tribe	992				1000	13130	585
scheduled caste	997				1000	10777	514
other backward class	1000				1000	22392	1153
others	998	0	2	0	1000	17357	977
not recorded	-	-	-		-	-	-
all groups	997	1	1	0	1000	63656	3229

Table 2R: Per 1000 distribution of households by food availability status for each social group

							Rural
	no. per 100	0 of househol	ds getting enou	igh food ev	eryday	no. of	hhs
cooid group	throughout	only some				a atima ata d	
social group	the	months of	not even some months	not reported	all	estimated (00)	sample
	year	the year	some months	reported		(00)	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Sikkim							
scheduled tribe	996	0	0	4	1000	235	283
scheduled caste	1000	0	0	0	1000	46	59
other backward class	994	0	0	6	1000	323	416
others	987	9	0	4	1000	225	296
not recorded	1000	0	0	0	1000	1	2
all groups	993	3	0	5	1000	830	1056
Tamil Nadu							
scheduled tribe	980	0	0	20	1000	1181	53
scheduled caste	985	6	6	3	1000	27538	1016
other backward class	990	4	2	4	1000	60291	2887
others	966	0	6	28	1000	4446	209
not recorded	843	0	0	157	1000	245	8
all groups	987	4	3	5	1000	93701	4173
Tripura							
scheduled tribe	1000	0	0	0	1000	474	112
scheduled caste	963	25	2	10	1000	1391	265
other backward class	959	24	11	6	1000	1366	236
others	958	24	9	9	1000	1980	414
not recorded	825	0	0	175	1000	26	4
all groups	963	22	7	9	1000	5237	1031
Tiu D I I							
Uttar Pradesh	00.6	4	10		1000	27.50	105
scheduled tribe	986				1000	2758	105
scheduled caste	952				1000	59515	2249
other backward class	982				1000	96723	4035
others	982				1000	64763	3031
not recorded	957				1000	349	12
all groups	974	14	7	6	1000	224108	9432
West Bengal							
scheduled tribe	786	134	31	49	1000	7937	354
scheduled caste	870					32132	1236
other backward class	894				1000	7730	346
others	904				1000	64448	2601
not recorded	747				1000	365	13
all groups	885	233 81	23		1000	112612	4550
ar Sroubs	005	01	23	10	1000	112012	7550

Table 2R: Per 1000 distribution of households by food availability status for each social group

	no. per 1000	of househol	lds getting enou	igh food ev	eryday	no of	la la o
	110. per 100.	J of Househol	ias geinng enou	igii 100u cv	ciyuay	no. of hhs	
social group	throughout the year	only some months of the year	not even some months	not reported	all	estimated (00)	sample
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
					•		
A. & N. Islands							
scheduled tribe	1000				1000	70	98
scheduled caste	1000	0	0	0	1000	3	2
other backward class	1000				1000	13	6
others	990				1000	352	166
not recorded	1000				1000	3	1
all groups	992	8	0	0	1000	442	273
Chandigarh							
scheduled tribe	1000	0	0	0	1000	12	9
scheduled caste	1000				1000	51	32
other backward class	1000	0			1000	71	45
others	1000				1000	169	94
not recorded	-	-			-	-	-
all groups	1000	0	0	0	1000	303	180
Dadra & Nagar Haveli							
scheduled tribe	992	8			1000	252	153
scheduled caste	1000	0			1000	1	1
other backward class	1000				1000	2	4
others	1000	0	0	0	1000	56	34
not recorded	-	_	-	-	-	-	-
all groups	993	7	0	0	1000	312	192
Daman & Diu							
scheduled tribe	1000	0	0	0	1000	56	70
scheduled caste	1000	0	0	0	1000	7	8
other backward class	1000	0	0	0	1000	17	17
others	1000	0	0	0	1000	61	85
not recorded	-	_	_	-	-	-	-
all groups	1000	0	0	0	1000	141	180
Delhi	1000	•			1000		-
scheduled tribe	1000				1000	57	5
scheduled caste	1000				1000	1023	34
other backward class	1000				1000	1636	25
others	1000	0	0	0	1000	4345	123
not recorded all groups	1000	0	0	0	1000	7061	187
an groups	1000	U	U	U	1000	7001	10/

Table 2R: Per 1000 distribution of households by food availability status for each social group

Rural no. per 1000 of households getting enough food everyday no. of hhs throughout only some social group estimated not even not the months of all sample some months (00)reported the year year (4) (7) (1) (5) (2) (3) (6) (8)Lakshadweep scheduled tribe scheduled caste other backward class others not recorded all groups **Pondicherry** scheduled tribe scheduled caste other backward class others not recorded all groups all-India scheduled tribe scheduled caste other backward class others not recorded all groups

Table 2U: Per 1000 distribution of households by food availability status for each social group

	Urba											
	no. per 100	00 of househol	ds getting e	nough food eve	eryday	no. of	hhs					
againt aroun	throughout	only some	not even	not		estimated						
social group	the	months of	some	not	all		sample					
	year	the year	months	reported		(00)	-					
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)					
Andhra Pradesh	•	•	•	•	<u>_</u>	•						
schedule tribe	978	15	0	8	1000	1848	121					
schedule caste	971	26	1	1	1000	6491	426					
other backward class	992	4	1	3	1000	19298	1326					
others	994	3	1	2	1000	22763	1928					
not recorded	833	0	0	167	1000	58	5					
all groups	990	7	1	3	1000	50458	3806					
Arunachal Pradesh												
schedule tribe	938	0	0	62	1000	55	82					
schedule caste	1000	0	0	0	1000	8	12					
other backward class	822	178	0	0	1000	4	7					
others	834	0	0	166	1000	91	130					
not recorded	1000	0	0	0	1000	1	2					
all groups	879	4	0	117	1000	159	233					
Assam												
schedule tribe	993	7	0	0	1000	384	111					
schedule caste	930	49	21	0	1000	576	79					
other backward class	998	0	0	2	1000	798	112					
others	986	1	10	3	1000	3843	548					
not recorded	1000	0	0	0	1000	10	2					
all groups	983	6	9	2	1000	5612	852					
Bihar												
schedule tribe	813	138	42	8	1000	1522	142					
schedule caste	910	37	24	28	1000	2765	287					
other backward class	974	13	10	3	1000	10443	950					
others	987	3	2	8	1000	8629	895					
not recorded	1000	0	0	0	1000	48	5					
all groups	961	20	11	8	1000	23407	2279					
Goa												
schedule tribe	1000	0	0	0	1000	16	3					
schedule caste	1000	0	0	0	1000	18	7					
other backward class	905	0	95	0	1000	61	13					
others	931	22	47	0	1000	1365	261					
not recorded	-	-	-	-	_	_	_					
all groups	932	20	48	0	1000	1460	284					
Gujarat												
schedule tribe	863	25	111	0	1000	1417	109					
schedule caste	992	0	8	0	1000	4333	331					
other backward class	995	2	3	0	1000	6633	618					
others	999	0	0	1	1000	18259	1705					
not recorded	1000	0	0	0	1000	4	1					
all groups	991	2	7	0	1000	30645	2764					

Table 2U: Per 1000 distribution of households by food availability status for each social group

	Urbar											
	no. per 100	00 of househo	lds getting e	nough food eve	ryday	no. of	hhs					
agaid aroun	throughout	only some	not even	not		estimated						
social group	the	months of	some		all	(00)	sample					
	year	the year	months	reported		(00)						
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)					
Haryana												
schedule tribe	1000	0	0	0	1000	132	9					
schedule caste	985	15	0	0	1000	1973	112					
other backward class	996	4	0	0	1000	2521	149					
others	992	6	2	0	1000	6497	487					
not recorded	1000	0	0	0	1000	56	1					
all groups	992	7	1	0	1000	11179	758					
Himachal Pradesh												
schedule tribe	1000	0	0	0	1000	18	8					
schedule caste	989	0	11	0	1000	226	150					
other backward class	1000	0	0	0	1000	82	50					
others	998	0	0	2	1000	1228	737					
not recorded	1000	0	0	0	1000	3	2					
all groups	997	0	2	2	1000	1557	947					
Jammu & Kashmir												
schedule tribe	1000	0	0	0	1000	13	8					
schedule caste	993	0	0	7	1000	269	113					
other backward class	1000	0	0	0	1000	101	45					
others	1000	0	0	0	1000	2550	841					
not recorded	1000	0	0	0	1000	4	1					
all groups	999	0	0	1	1000	2937	1008					
Karnataka												
schedule tribe	1000	0	0	0	1000	1349	116					
schedule caste	992	2	0	6	1000	3068	237					
other backward class	991	3	1	5	1000	8948	728					
others	995	0	2	3	1000	16778	1387					
not recorded	1000	0	0	0	1000	10	2					
all groups	994	1	1	4	1000	30153	2470					
Kerala												
schedule tribe	1000	0	0	0	1000	110	11					
schedule caste	926	48	26	0	1000		116					
other backward class	983	17	0	0	1000		1076					
others	990	9	1	0	1000	6999	811					
not recorded	1000	0	0	0	1000	22	1					
all groups	983	15	2	0	1000	16400	2015					
Madhya Pradesh												
schedule tribe	968	28	0	4	1000	2743	217					
schedule caste	977	22	0	1	1000		395					
other backward class	981	14	2	4	1000		1025					
others	987	2	2	9	1000		1506					
not recorded	1000	0	0	0	1000	21	2					
all groups	982	11	1	6	1000	33520	3145					

Table 2U: Per 1000 distribution of households by food availability status for each social group

							Urban
	no. per 100	00 of househo	lds getting e	nough food ev	eryday	no. of	hhs
social group	throughout	only some	not even	not		estimated	
sociai group	the	months of	some	reported	all	(00)	sample
	year	the year	months	reported		(00)	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Maharashtra							
schedule tribe	994	6	0	0	1000	2288	165
schedule caste	971	21	7	0	1000	9456	622
other backward class	995	4	1	0	1000	14031	960
others	997	1	1	1	1000	49902	3478
not recorded	1000	0	0	0	1000	165	9
all groups	993	4	2	0	1000	75842	5234
Manipur							
schedule tribe	933	67	0	0	1000	47	100
schedule caste	1000	0	0	0	1000	0	1
other backward class	993	6	0	1	1000	328	259
others	932	37	0	31	1000	384	302
not recorded	1000	0	0	0	1000	3	3
all groups	959	26	0	16	1000	763	665
Meghalaya							
schedule tribe	969	0	0	31	1000	520	255
schedule caste	1000	0	0	0	1000	9	10
other backward class	1000	0	0	0	1000	27	13
others	1000	0	0	0	1000	165	105
not recorded	1000	0	0	0	1000	1	1
all groups	977	0	0	23	1000	722	384
Mizoram							
schedule tribe	963	0	0	37	1000	443	812
schedule caste	1000	0	0	0	1000	6	14
other backward class	1000	0	0	0	1000	3	7
others	1000	0	0	0	1000	8	17
not recorded	895	0	0	105	1000	6	8
all groups	964	0	0	36	1000	466	858
Nagaland							
schedule tribe	982	0			1000		205
schedule caste	1000	0	0	0	1000	10	5
other backward class	1000	0	0		1000		17
others	975	0	0	25	1000	71	35
not recorded	1000	0	0		1000	4	2
all groups	983	0	0	17	1000	504	264
Orissa							
schedule tribe	916				1000		122
schedule caste	928	25	34		1000		157
other backward class	970	4		5	1000		251
others	993	2	0		1000		517
not recorded	1000	0			1000		3
all groups	968	9	16	6	1000	13149	1050

Table 2U: Per 1000 distribution of households by food availability status for each social group

	Urba												
	no. per 100	no. of	hhs										
annial arrays	throughout	only some	not even	not		estimated							
social group	the	months of	some	not	all	(00)	sample						
	year	the year	months	reported		(00)	_						
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)						
Punjab													
schedule tribe	1000	0	0	0	1000	216	23						
schedule caste	991	5	0	3	1000	4277	480						
other backward class	1000	0	0	0	1000	2409	268						
others	998	0	0	2	1000	9120	1110						
not recorded	1000	0	0	0	1000	22	2						
all groups	997	1	0	2	1000	16044	1883						
Rajasthan													
schedule tribe	980	20	0	0	1000	692	81						
schedule caste	997	3	0	0	1000		277						
other backward class	999	0	0	1	1000		470						
others	999	1	0	0	1000		1157						
not recorded	_	-	-	-	-	-	-						
all groups	998	2	0	0	1000	20080	1985						
C21-1-2													
Sikkim	1000	0	0	0	1000	21	~						
schedule tribe	1000	0	0	0	1000		63						
schedule caste	1000	0	0	0	1000		33						
other backward class	970	0	0	30	1000		50						
others	1000	0	0	0	1000		140						
not recorded	1000	0	0	0	1000		2						
all groups	994	0	0	6	1000	106	288						
Tamil Nadu													
schedule tribe	955	0	0	45	1000	441	33						
schedule caste	965	6	0	30	1000	6510	458						
other backward class	993	2	1	4	1000		2933						
others	992	2	2	4	1000		779						
not recorded	566	0	0	434	1000	87	9						
all groups	988	2	1	9	1000	52077	4212						
Tripura													
schedule tribe	958	0	0	42	1000	96	26						
schedule caste	982	10	8	0	1000	174	115						
other backward class	969	18	11	2	1000	84	76						
others	988	6	5	1	1000	554	350						
not recorded	1000	0	0	0	1000	4	2						
all groups	982	7	6	5	1000	912	569						
Uttar Pradesh													
schedule tribe	980	0	20	0	1000	717	49						
schedule caste	988		20	3	1000		703						
other backward class	982		4	2	1000		1453						
others	989		2	5	1000		2419						
not recorded	1000		0	0	1000		14						
all groups	987	7	3	4	1000	63763	4638						
an groups	707		3	-	1000	03/03	(Contd.)						

Table 2U: Per 1000 distribution of households by food availability status for each social group

	Urba											
	no. per 100	00 of househol	lds getting e	nough food eve	ryday	no. of	hhs					
social group	throughout	only some	not even	not		estimated						
social group	the	months of	some		all	(00)	sample					
	year	the year	months	reported		(00)						
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)					
West Bengal				•	•	•						
schedule tribe	874	53	12	61	1000	661	76					
schedule caste	968	12	12	8	1000	6363	556					
other backward class	964	3	25	8	1000	2307	216					
others	969	10	8	13	1000	28755	2568					
not recorded	871	0	0	129	1000	129	16					
all groups	967	11	9	13	1000	38214	3432					
A. & N. Islands												
schedule tribe	1000	0	0	0	1000	9	6					
schedule caste	1000	0	0	0	1000	2	2					
other backward class	1000	0	0	0	1000	11	9					
others	1000	0	0	0	1000	167	174					
not recorded	-	-	-	-	-	-	-					
all groups	1000	0	0	0	1000	189	191					
Chandigarh												
schedule tribe	1000	0	0	0	1000	27	16					
schedule caste	1000	0	0	0	1000	195	94					
other backward class	1000	0	0	0	1000	154	68					
others	997	0	1	2	1000	1148	583					
not recorded	1000	0	0	0	1000	5	4					
all groups	998	0	1	1	1000	1529	765					
Dadra & Nagar Haveli												
schedule tribe	1000	0	0	0	1000	10	28					
schedule caste	1000	0	0	0	1000	1	4					
other backward class	1000	0	0	0	1000	5	14					
others	1000	0	0	0	1000	27	50					
not recorded	-	-	-	-	-	-	-					
all groups	1000	0	0	0	1000	44	96					
Daman & Diu												
schedule tribe	1000	0		0	1000		13					
schedule caste	1000	0	0	0	1000		10					
other backward class	997	0	0	3	1000		65					
others	1000	0	0	0	1000	60	104					
not recorded	-	-	-	-	-	-	-					
all groups	999	0	0	1	1000	99	192					
Delhi	400-	_	_	-	4600	• 0 =	•-					
schedule tribe	1000	0		0	1000		19					
schedule caste	991	3	7	0	1000		143					
other backward class	1000	0	0	0	1000		144					
others	996	0	0	4	1000		771					
not recorded	1000	0	0	0	1000		1001					
all groups	996	0	1	3	1000	20325	(Contd.)					

Table 2U: Per 1000 distribution of households by food availability status for each social group

							Urban		
	no. per 100	0 of househol	lds getting e	nough food ev	eryday	no. of hhs			
social group	throughout the year	only some months of the year	not even some months	not reported	all	estimated (00)	sample		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)		
Lakshadweep schedule tribe	1000	0	0	0	1000	38	170		
schedule caste	1000	0	0	0		1	4		
other backward class	1000	0	0	0	1000		4		
others	1000	0	0	0	1000	4	14		
not recorded	-	-	-	-	-	-	-		
all groups	1000	0	0	0	1000	44	192		
Pondicherry									
schedule tribe	1000	0	0	0	1000	6	3		
schedule caste	1000	0	0	0	1000	93	32		
other backward class	962	11	27	0	1000	956	292		
others	948	52	0	0	1000	116	57		
not recorded	-	-	-	-	-	-	-		
all groups	964	14	22	0	1000	1171	384		
all-India									
schedule tribe	948	26	18	8	1000	17962	3202		
schedule caste	975	14	6	6	1000	71175	5985		
other backward class	988	6	3	3	1000	154417	13668		
others	991	3	2	4	1000	269121	25966		
not recorded	924	0	0	76	1000	855	103		
all groups	986	6	3	4	1000	513530	48924		

Table 3R: Number per 1000 of households not getting enough food everyday in different calendar months of the year by MPCE class

by MIP	CE CI	изэ													Rural
MDCE -1			1			er per 1				1	4			no. o	f hhs
MPCE class (Rs)	т .	г.				d not ha		Ĭ					all the	estd.	
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	months	(00)	sample
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
Andhra Pradesh		0	0	1.0	17	17	1	_	7	2	0	0	1.5	5077	100
0-225	0		9	16	17 12	17	1	5 3	7	2 6	0	0		5077 4353	188
225-255 255-300	0		3	11 6		10 3	6 1	3 4	6 4	2	$0 \\ 0$	0	0 1	11351	173 443
300-340	0		6	12	6 12	6	10		15	1	0	0		12674	490
340-380	3		0	8	16	12	3	5	11	8	5	0		14078	550
380-420	0		1	6	7	6	3	0	4	3	0	0	0	14576	542
420-470	0		0	6	9	3	12	9	7	1	1	1	0	13436	536
470-525	0		0	7	12	12	9	4	6	0	1	1	0	13383	516
525-615	0		0	6	6	3	3	3	4	0	0	0	3	14248	564
615-775	0		3	9	9	3	3	3	6	2	2	1	3	11415	534
775-950	0		0	4	4	0	0		4	4	4	0	1	5493	282
950-more	0		0	0	0	0	0	0	0	0	0	0	1	7104	363
all classes	0		2	7	9	6	5	5	6	2	1	0	2	127188	5181
sample hhs reporting	1		9	40	51	33	25	25	36	15	9	4		12/100 X	3101 X
inadequacy of food	1	2	,	-10	31	33	23	23	30	13	,		10	Α	Λ
Arunachal Prado	esh														
0-225	0	0	0	0	88	88	0	0	0	0	0	0	0	17	8
225-255	51	51	51	103	397	346	177	177	126	126	0	0	0	24	19
255-300	0		0	0	359	383	23	23	23	0	0	0		53	31
300-340	22		22	58	269	332	163	112	53	40	22	0		113	54
340-380	0		13	13	98	242	180		93	16	55	0		93	48
380-420	0	0	14	14	28	193	165	81	27	0	84	0	0	90	50
420-470	0	0	0	48	78	117	105	81	65	65	24	0	62	106	54
470-525	0	0	0	32	48	16	4	0	48	48	0	0	0	101	65
525-615	25	6	15	47	56	59	75	67	57	33	0	0	32	207	113
615-775	0	0	5	11	18	146	140	105	31	18	0	0	27	245	139
775-950	22	22	22	22	22	58	81	81	23	15	0	0	34	192	96
950-more	0	0	0	0	22	162	197	189	83	24	0	0	22	304	150
all classes	8	6	10	24	72	149	125	103	53	27	11	0	35	1544	827
sample hhs reporting inadequacy of food	4	4	8	21	61	106	79	66	43	23	7	0	9	X	X
Assam															
0-225	9	22	38	38	18	23	29	29	26	39	34	0	125	1631	141
225-255	7	7	22	15	25	29	29	15	12	12	7	7	105	1615	143
255-300	11	11	17	15	23	33	36	35	35	20	4	0	90	3168	301
300-340	6	6	8	14	14	33	33	29	7	7	3	3	61	3745	326
340-380	5	5	5	9	3	18	20	32	24	17	11	9	69	4486	382
380-420	1	0	5	4	4	6	17	18	17	11	0	0	25	4273	376
420-470	0	0	0	5	11	13	13	7	2	2	0	0	24	4607	426
470-525	0	0	0	0	6	5	5	5	1	6	0	0	6	3925	352
525-615	0	0	0	0	0	20	15	15	1	6	0	0	4	4336	418
615-775	7	4	4	7	4	4	0	4	4	0	0	0		3235	339
775-950	0	0	0	0	0	0	0	0	0	0	0	0	0	1222	146
950-more	0	0	0	0	0	0	0	0	0	0	0	0	0	660	112
all classes	4	4	7	8	8	16	17	17	11	10	4	2	40	36903	3462
sample hhs reporting inadequacy of food	12	11	20	20	22	47	51	56	37	27	11	6	135	X	X

Table 3R: Number per 1000 of households not getting enough food everyday in different calendar months of the year by MPCE class

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Table 3R: Number per 1000 of households not getting enough food everyday in different calendar months of the year by MPCE class

															Rural
MPCE class			who	se mem		er per 1 d not ha				rv dav	durin	σ		no. o	f hhs
(Rs)	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	all the months	estd. (00)	sample
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
West Bengal	` '	` '	` '	` _	` ,	` ′	` '	` '	` /	` ′	` ′	` '	, ,	` ,	
0-225	0	0	3	49	128	97	103	221	133	19	10	3	103	3984	149
225-255	2	2	21	42	89	52	60		74	32	5	2	96	4314	
255-300	7	7	7	12	24	22	44	59	47	23	10	3	52	10219	319
300-340	4		13	13	16	23	39	46	58	24	7	4	42	9620	
340-380	6	6	4	10	6	8	17	47	55	37	12	18	17	11783	434
380-420	3	3	43	41	10	24		33	31	6	2	0		12552	445
420-470	7	2	6	6	4	12			43	19	4	1	18	13561	523
470-525	0		46	8	6	2		30	37	15	6	0		12487	472
525-615	0		6	3	5	4		20	14	3	3	0		13184	546
615-775	0		0	1	6	0			26	11	6	0		11272	533
775-950	0		0	0	0	0			23	6		0		5241	270
950-more	0		0	0	0	0		5	0	0		0		4396	
all classes	3	3	14	13	15	15	26	42	41	16	6	3	23	112612	4550
sample hhs reporting inadequacy of food	13	12	28	37	61	58	102	156	160	85	32	15	99	X	X
A. & N. Islands 0-225			_		_	_		_			_	_		_	_
225-255								_				_			_
255-300		_	_	_	_	_		_	_	_	_	_			_
300-340	0		0	0	0	0	0		0	0		0	0	3	2
340-380	0		0	0	0	0			0	0		0		1	2
380-420	212	0	0	0	0	0			0	0		0		8	6
420-470	0		0	0	0	0	_		0	0		0		23	9
470-525	0		0	0	0	0	-	-	0	0		0		28	17
525-615	0		0	0	0	0	-	-	0	0		0		64	48
615-775	0		0	0	0	0	-		0	0		0	0	114	
775-950	0		0	0	0	0	0	-	0	0		25	0	77	42
950-more	0		0	0	0	0	0	-	0	0		0	0	124	80
all classes	4	0	0	0	0	0	-	-	0	0		4	0	442	273
sample hhs reporting inadequacy of food	1	0	0	0	0	0		-	0	0	-	1	0	X	
Chandigarh	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
0-225	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
225-255	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
255-300	0		0	0	0	0						0		3	1
300-340	0		0	0	0	0			0	0		0		12	4
340-380	0		0	0	0	0			0	0		0		0	
380-420	0		0	0	0	0			0	0		0		3	2
420-470	0		0	0	0	0	0		0	0		0		13	5
470-525	0		0	0	0	0	0		0	0		0		9	
525-615	0		0	0	0	0	0		0	0		0		16	
615-775	0		0	0	0	0	0		0	0		0		31	21
775-950	0		0	0	0	0	0		0	0		0		52	32
950-more	0		0	0	0	0	0		0	0		0		164	
all classes sample hhs reporting	0		0	0	0	0	0		0	0		0		303	180
inadequacy of food	0	0	0	0	0	0	0	0	0	0	0	0	0	X	X

Table 3R: Number per 1000 of households not getting enough food everyday in different calendar months of the year by MPCE class

Table 3R: Number per 1000 of households not getting enough food everyday in different calendar months of the year by MPCE class

Table 3U: Number per 1000 of households not getting enough food everyday in different calendar months of the year by MPCE class

Table 3U: Number per 1000 of households not getting enough food everyday in different calendar months of the year by MPCE class

year by MFCE class									Urban						
MPCE class			rryla a			per per 1 d not ha				an, dar	منسداد د			no. of	f hhs
(Rs)	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	all the months	estd. (00)	sample
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
Bihar													<u>l</u>		
0-300	18	3	5	9	28	50	79	90	62	43	6	6	72	2193	210
300-350	2		0			4	18		15	13	0		19	2362	191
350-425	2		0	0		2	13		9	9			13	3399	300
425-500	1		0	1	1	14	14			13		1	0	2433	226
500-575	0		0	0		5	5		12	5			0	2104	220
575-665	0		0	0		0	0			0			0	1912	185
665-775	0		0	0		1	1		0	0			2	1941	208
775-915	0		0	0		3	24			24			0	1626	159
915-1120	0		0	0		0	0			0			0	1768	167
1120-1500	0		0	0		0	0			0			0	1997	182
1500-1925	0		0	0		0	0			0			0	863	114
1925-more	0		0	0		0	0	-	0	0			0	809	117
all classes	2		0		4	8	15		13	10		1	11	23407	2279
sample hhs reporting	2	U	Ü	1		0	13	17	13	10	1	1	11	23407	2217
inadequacy of food	11	2	1	3	10	17	28	29	19	13	3	5	22	X	X
Goa															
0-300	0	0	0	0	0	0	0	0	0	0	0	0	1000	7	1
300-350	-		-	-		-	-		-	-	-	-	-	-	_
350-425	0		0			508	508		0				0	41	5
425-500	0		0	0		0	0		0	0				21	7
500-575	0		0	0		0	38		0				84	43	12
575-665	0		0	0		0	0			0			87	94	16
665-775	0		0	0		0	0		0	0			48	120	27
775-915	0		0	0		0	0		0	0			69	199	34
915-1120	0		0	0		0	0		0	0			82	238	41
1120-1500	0		0	0		0	26			0			27	290	52
1500-1925	0		0	0	0	0	0		0	0			0	198	44
1925-more	0		0	0		0	0		0	0			0	209	45
all classes	0		0			14	20						48	1460	284
sample hhs reporting inadequacy of food	0	3	0	Ü	3	2	4	Ü	O	Ü		1	10	1400 X	204 X
Gujarat															
0-300	0	0	0	0	0	0	0	0	0			0	9	195	24
300-350	0	0	0	0	0	0	0	0	0	0	0	0	0	550	56
350-425	16	16	16	16	16	0	0	0	0	0	0	0	0	1141	118
425-500	7	7	7	7	7	0	0	0	0	0	0	0	33	2514	225
500-575	0	0	0	0	0	0	0	0	0	0	4	0	19	2961	261
575-665	0	0	0	0	0	0	0	0	0	0	0	0	6	3031	268
665-775	0	0	0	0	0	0	0	0	0	0	0	0	10	3453	309
775-915	0	0	0	0	0	0	0	0	0	0	0	0	5	3908	349
915-1120	0	0	0			0	0	0	0	0				3960	349
1120-1500	0	0	0			0	0	0	0	0	0			4712	407
1500-1925	0		0			0	0							2150	222
1925-more	0		0			0	0							2069	176
all classes sample hhs reporting	1		1	1	1	0	0			0			7	30645	2764
inadequacy of food	2	2	2	2	2	0	0	0	0	0	1	0	11	X	X

Table 3U: Number per 1000 of households not getting enough food everyday in different calendar months of the year by MPCE class

year by	y 1 711 .	CE CIA	133												Urban
MPCE class			who	se men		oer per 1 d not ha				ery day	durin	g		no. of	hhs
(Rs)	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	all the months	estd. (00)	sample
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
Haryana															
0-300	62	62	0	0	62	0	62	62	62	0	62	0	53	262	12
300-350	105	105	0	0	0	0	0	0	0	105	105	0	0	96	6
350-425	55	55	0	0	0	0	0	0	0	0	0	55	0	565	30
425-500	0	0	0	0	0	0	0	0	0	0	0	0	0	558	28
500-575	0	0	0	0	0	0	0	0	0	0	0	0	0	917	54
575-665	13	13	13	13	0	0	0	0	0	0	0	0	0	1031	76
665-775	0	0	0	0	0	0	0	0	0	0	0	0	0	958	72
775-915	0	0	0	0	0	0	0	0	0	0	0	0	0	1462	114
915-1120	6	0	0	0	0	0	0	0	0	0	0	6	0	1680	126
1120-1500	0	0	0	0	0	0	0	0	0	0		0	0	2040	124
1500-1925	0	0	0	0	0	0	0	0	0	0	0	0	0	710	60
1925-more	0	0	0	0	0	0	0	0	0	0	0	0	0	900	56
all classes	7	6	1	1	1	0	1		1	1	2	4	1	11179	758
sample hhs reporting	·		-				-						-	111//	,,,,
inadequacy of food	5	4	1	1	1	0	1	1	1	1	2	2	1	X	X
Himachal Prade	esh														
0-300	_	_	_	_	_	_	-	_	_	_	_	_	_	_	_
300-350	0	0	0	0	0	0	0	0	0	0	0	0	0	15	8
350-425	0	0	0	0	0	0	0		0	0		0	125	20	11
425-500	0	0	0	0	0	0	0		0	0		0	0	25	18
500-575	0	0	0	0	0	0	0		0	0		0	0	33	21
575-665	0	0	0	0	0	0	0		0	0		0	0	74	43
665-775	0	0	0	0	0	0	0		0	0		0	0	85	60
775-915	0	0	0	0	0	0	0		0	0		0	0	158	106
915-1120	0	0	0	0	0	0	0		0	0		0	0	402	125
1120-1500	0	0	0	0	0	0	0		0	0		0	0	269	220
1500-1925	0	0	0	0	0	0	0		0	0		0	0	193	147
1925-more	0	0	0	0	0	0	0		0	0		0	0	283	188
all classes	0		0	0	0	0	0						2	1557	947
sample hhs reporting inadequacy of food	0	Ü	0	0	0	0	0	O	O	0	Ü	O	1	1337 X	X
Jammu & Kashi	mir														
0-300	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
300-350	0	0	0	0	0	0	0	0	0	0		0	0	6	4
350-425	0	0	0	0	0	0	0	0	0	0	0	0	0	41	17
425-500	0	0	0	0	0	0	0	0	0	0	0	0	0	116	38
500-575	0	0	0	0	0	0	0	0	0	0	0	0	0	165	59
575-665	0	0	0	0	0	0	0	0	0	0	0	0	0	264	90
665-775	0	0	0	0	0	0	0	0	0	0	0	0	0	406	125
775-915	0	0	0	0	0	0	0	0	0	0	0	0	0	561	165
915-1120	0	0	0	0	0	0	0	0	0	0	0	0	0	556	171
1120-1500	0	0	0	0	0	0	0	0	0	0	0	0	0	451	183
1500-1925	0	0	0	0	0	0	0	0	0	0	0	0	0	232	96
1925-more	0	0	0	0	0	0	0	0	0	0	0	0	0	138	60
all classes sample hhs reporting	0	0	0	0	0	0	0	0	0	0	0	0	0	2937	1008
inadequacy of food	0	0	0	0	0	0	0	0	0	0	0	0	0	X	X

Table 3U: Number per 1000 of households not getting enough food everyday in different calendar months of the year by MPCE class

Table 3U: Number per 1000 of households not getting enough food everyday in different calendar months of the year by MPCE class

year b	y 1 VII '	CE CI	155												Urban	
MPCE class			who	se men	numb	er per 1				erv day	, durin	ıa		no. o	no. of hhs	
(Rs)	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	all the months	estd. (00)	sample	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	
Maharashtra																
0-300	11	11	11	5	5	31	42	47	39	8	3	11	38	2068	141	
300-350	0		0	0		2	7		4	0			0	1855	141	
350-425	0		4	8		16	20		5	4			9	3920	292	
425-500	0		0	0		5	6		0	0		0		4506	337	
500-575	4		4	4		4	6		6	4				5291	379	
575-665	0		0	0		2	2		0	0			3	6036	386	
665-775	0		0	0		2	2		0	0			0	7402	465	
775-915	0		0	0		0	0		0	0			0	7766	525	
915-1120	0		0	0		0	0	-	0	0			0	9713	626	
1120-1500	0		0	0		0	0	-	0	0			0	11971	812	
1500-1925	0		0	0		0	0	-	0	0			0	7316	544	
1925-more	0		0	0		0	0	-	0	0			0	7996	586	
all classes	1	-	1	1	1	3	3		2	1	1	1	2	75842	5234	
sample hhs reporting	1	1	1	1	1	3	3	3	2	1	1	1	2	13842	3234	
inadequacy of food	3	5	4	5	5	13	18	14	10	3	4	3	9	X	X	
Manipur																
0-300	-	_	_	-	_	_	-	-	_	-	_	_	_	_	_	
300-350	0	0	0	0	0	0	871	871	436	0	0	0	0	2	3	
350-425	0		0	0		59	118		59	0				47	38	
425-500	0		0	0		54	54		27	0				103	85	
500-575	0		0	0		23	26		3	0				121	106	
575-665	0		0	0		21	21	21	21	0				134	117	
665-775	0		0	0		0	0		0	0			0	172	159	
775-915	0		0	0		7	7	7	7	0			0	70	69	
915-1120	0		0	0		0	0		0	0			0	35	35	
1120-1500	0		0	0		0	0	-	0	0			0	63	41	
1500-1925	0		0	0		0	0		0	0			0	6	6	
1925-more	0		0	0		0	0		0	0			0	9	6	
all classes	0		0			19	26		13	0				763	665	
sample hhs reporting inadequacy of food	0	Ü	0	Ü	•	6	10		6	0	Ü	O	Ü	703 X	x	
1 7																
Meghalaya 0-300	_	_	-	-	_	_	-	-	_	-	-	_	_	-	_	
300-350	-	_	-	-	_	_	-	-	_	_	_	_	_	_	_	
350-425	0	0	0	0	0	0	0	0	0	0	0	0	0	3	1	
425-500	0		0	0		0	0		0	0			0	8	5	
500-575	0		0	0		0	0		0	0			0	31	16	
575-665	0		0	0		0	0		0	0			0	46	23	
665-775	0		0	0		0	0		0	0				114	49	
775-915	0		0			0	0		0	0				179	67	
915-1120	0		0			0	0		0	0				99	66	
1120-1500	0		0			0	0		0	0				122	93	
1500-1925	0		0			0	0		0	0				61	41	
1925-more	0		0			0	0		0	0				59	23	
all classes	0		0			0	0		0	0				722	384	
sample hhs reporting inadequacy of food	0		0			0	0		0	0					х х	

 $\begin{tabular}{ll} Table 3U: Number per 1000 of households not getting enough food everyday in different calendar months of the year by MPCE class \end{tabular}$

year by	y 1 VII '	CE CI	155												Urban
MPCE class			who	ssa man	numb	er per l				ory dox	, durin	· C		no. o	f hhs
(Rs)	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	all the	estd.	sample
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	months (14)	(00) (15)	(16)
Mizoram	()	` '	` '	. ,	()	()	` '	()	` /	` '	` '	()	` /	` /	
0-300	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
300-350	_	_	-	-	_	_	_	_	_	-	_	_	_	_	_
350-425	0	0	0	0	0	0	0	0	0	0	0	0	0	7	11
425-500	0	0	0	0		0	0		0	0		0	0	10	18
500-575	0	0	0	0		0	0		0	0		0	0	16	29
575-665	0	0	0	0	0	0	0	0	0	0	0	0	0	38	60
665-775	0	0	0	0	0	0	0	0	0	0	0	0	0	49	101
775-915	0	0	0	0	0	0	0	0	0	0	0	0	0	71	121
915-1120	0	0	0	0	0	0	0	0	0	0	0	0	0	94	168
1120-1500	0	0	0	0	0	0	0	0	0	0	0	0	0	110	201
1500-1925	0	0	0	0	0	0	0	0	0	0	0	0	0	33	80
1925-more	0	0	0	0	0	0	0	0	0	0	0	0	0	37	69
all classes	0	0	0	0	0	0	0	0	0	0	0	0	0	466	858
sample hhs reporting	0	0	0	0	0	0	0	0	0	0	0	0	0	**	
inadequacy of food	U	U	U	U	U	U	U	U	U	U	U	U	U	X	X
Nagaland															
0-300	-	_	-	-	-	-	-	_	-	-	-	-	-	-	-
300-350	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
350-425	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1
425-500	0	0	0	0	0	0	0	0	0	0	0	0	0	2	1
500-575	0	0	0	0	0	0	0	0	0	0	0	0	0	2	1
575-665	0	0	0	0	0	0	0	0	0	0	0	0	0	19	11
665-775	0	0	0	0	0	0	0	0	0	0	0	0	0	24	11
775-915	0	0	0	0	0	0	0	0	0	0	0	0	0	55	30
915-1120	0	0	0	0	0	0	0	0	0	0	0	0	0	83	41
1120-1500	0	0	0	0	0	0	0	0	0	0	0	0	0	130	79
1500-1925	0	0	0	0	0	0	0	-	0	0		0	0	104	46
1925-more	0	0	0	0		0	0	-	0	0		0	0	85	43
all classes	0	0	0	0	0	0	0	0	0	0	0	0	0	504	264
sample hhs reporting inadequacy of food	0	0	0	0	0	0	0	0	0	0	0	0	0	X	X
Orissa															
0-300	0	0	0	0	0	0	11	11	0	0	0	0	44	1222	85
300-350	0	0	0	0		25	25		29	29		0		1051	72
350-425	0	0	0	0		0	0					0	37	1517	94
425-500	0	0	0	0		8	8					0	61	1554	119
500-575	0	0	0	0		0	2					0	4	1433	90
575-665	0	0	0	0		0	0					0		1198	87
665-775	0	0	0	0	0	0	0	0	0	0	0	0		1195	101
775-915	6	0	0	0		0	0					0		1161	92
915-1120	0	0	0	0		0	0					0		1165	98
1120-1500	0	0	0	0		0	0					0		1075	104
1500-1925	0	0	0	0	0	0	0	0	0	0	0	0	0	248	45
1925-more	0	0	0	0	0	0	0	0	0	0	0	0	0	332	63
all classes	1	0	0	0	0	3	4	3	5	5	5	0	16	13149	1050
sample hhs reporting inadequacy of food	1	0	0	0	0	3	5	4	2	2	2	0	14	X	X

Table 3U: Number per 1000 of households not getting enough food everyday in different calendar months of the year by MPCE class

year a,	, 1,11	CE CI	•55												Urban
MPCE class			who	se men	numb nbers di	oer per l				erv day	ı durin	ď		no. o	f hhs
(Rs)	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	all the	estd.	sample
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	months (14)	(00)	(16)
Punjab	(-/	(-)	(· /	(-)	(-)	(.,	(-)	(-)	()	()	(/	()	()	()	()
0-300	0	0	0	0	0	0	0	0	0	0	0	0	0	93	11
300-350	0		0	0	0	0	0			0		0	0	200	
350-425	0		0	0	0	0	0			0		0	0	607	70
425-500	0		0	0		0	0			0		0	0	1334	133
500-575	0		0	0		11	0			0		0	0	1233	132
575-665	0		0	0		0				0		0		1472	182
665-775	0		0	0		0	0			0		0		1777	190
775-915	0		0	0		0	0			0		0		2367	239
915-1120	0		0	0		0	0			0		0		2399	
1120-1500	0		0	0		0	0			0		0		2429	
1500-1925	0		0	0		0	0			0		0		1018	152
1925-more	0		0	0		0	0					0		1117	145
all classes	0		0	0		1	0					0		16044	1883
sample hhs reporting	U	U	U	U	1	1	U	1	U	U	U	U	U	10044	1003
inadequacy of food	0	0	0	0	1	1	0	1	0	0	0	0	0	X	X
Rajasthan															
0-300	0	0	0	0	59	59	0	0	0	0	0	0	0	236	30
300-350	0		0	0		0	0			0		0	0	543	47
350-425	0		0	0		0	0			0		0		1227	132
425-500	0		0	0		0	6			6		0		2000	175
500-575	0		0	0		0	0			0		0		2173	210
575-665	3		3	0		0	0			0		0		2551	225
665-775	0		0	0		0	0			0		0		2036	
775-915	0		0	0		0	0			0		0		2330	
915-1120	0		0	0		0	0			0		0		2330	
1120-1500	0		0	0		0	0			0		0		2112	
1500-1925	0		0	0		0	0			0		0		1479	153
1925-more	0		0	0		0	0			0		0	0	1063	126
all classes	0		0	0		1	1	-	1	1	0			20080	1985
sample hhs reporting inadequacy of food	1		1	0		1	1			1				20000 X	
Sikkim															
0-300	0	0	0	0	0	0	0	0	0	0	0	0	0	1	3
300-350	0	0	0	0	0	0	0	0	0	0	0	0	0	2	6
350-425	0	0	0	0	0	0	0	0	0	0	0	0	0	2	7
425-500	0	0	0	0	0	0	0	0	0	0	0	0	0	5	14
500-575	0	0	0	0	0	0	0	0	0	0	0	0	0	6	13
575-665	0	0	0	0	0	0	0	0	0	0	0	0	0	7	19
665-775	0	0	0	0	0	0	0	0	0	0	0	0	0	12	31
775-915	0		0	0	0	0	0			0		0	0	17	41
915-1120	0	0	0	0	0	0	0			0	0	0	0	17	38
1120-1500	0		0	0	0	0	0			0		0	0	20	51
1500-1925	0		0	0	0	0	0			0		0	0	11	37
1925-more	0		0	0	0	0	0			0		0	0	5	28
all classes	0		0	0	0	0	0			0		0	0	106	
sample hhs reporting inadequacy of food	0		0			0								X	

Table 3U: Number per 1000 of households not getting enough food everyday in different calendar months of the year by MPCE class

Table 3U: Number per 1000 of households not getting enough food everyday in different calendar months of the year by MPCE class

year by	y 1V11 '	CE CIA	155												Urban
MPCE class			who	aa man	numb	er per 1				amı dar	durin	. ~		no. o	f hhs
(Rs)	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	all the months	estd. (00)	sample
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
West Bengal															
0-300	0	10	10	0	0	20	86	76	45	3	0	13	56	888	90
300-350	0		0	0		0	5		0	5			61	1053	89
350-425	12	12	13	1	1	7	7		18	13			17	2840	237
425-500	0	0	0	0	0	3	3		3	3		0	13	3987	318
500-575	0	0	0	0		0	1		0	0			11	3667	294
575-665	4	2	2	2		10	10		9	0	0			3743	319
665-775	0		0	0		0	0		0	0			0	3521	331
775-915	0		0	0		0	0		0	0			15	4088	375
915-1120	0		0	0		0	0		0	0			0	3991	404
1120-1500	0		0	0		0	0		0	0			0	5488	488
1500-1925	25	0	0	0		0	0		0	0			0	2311	252
1925-more	0	0	0	0		0	0		0	0			0	2636	235
all classes	3		1	0		2	4		4	1	0		9	38214	3432
sample hhs reporting							-								
inadequacy of food	4	3	4	2	1	7	15	22	8	9	1	2	21	X	X
A. & N. Islands															
0-300	_	_	_	_	_	_	-	_	_	_	_	-	_	_	_
300-350	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
350-425	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1
425-500	0		0	0		0	0		0	0			0	3	1
500-575	0		0	0		0	0		0				0	4	4
575-665	0		0	0		0	0		0					13	12
665-775	0		0	0		0	0		0	0			0	23	19
775-915	0		0	0		0	0		0	0			0	30	28
915-1120	0		0	0		0	0		0	0			0	25	26
1120-1500	0		0	0		0	0		0	0			0	47	45
1500-1925	0		0	0		0	0		0	0			0	28	27
1925-more	0		0	0		0	0		0	0			0	17	28
all classes	0		0			0	0							189	191
sample hhs reporting inadequacy of food	0	_	0	0	0	0	0	0	0	0	0	0	0	X	X
Chandigarh					_										
0-300	0		0			0	0		0					15	7
300-350	0		0	0		0	0		0					12	6
350-425	0		0	0		0	0		0				0	20	11
425-500	0		0	0		0	0		0				0	32	17
500-575	0		0	0		0	0		0				0	50	25
575-665	0		0	0		0	0	0	0					79	40
665-775	0		0	0		0	0		0	0				104	42
775-915	0		0	0		0	0		0					112	54
915-1120	0		0			0	0		0					158	82
1120-1500	0		0			0	0		0					299	146
1500-1925	0		0			0	0		0					231	109
1925-more	0		0			0	0		0					415	226
all classes sample hhs reporting	0		0	0		0	0		0	0			1	1529	765
inadequacy of food	0	0	0	0	0	0	0	0	0	0	0	0	1	X	X

Table 3U: Number per 1000 of households not getting enough food everyday in different calendar months of the year by MPCE class

year by	, 1,11														Urban
MPCE class			who	se men	numb abers di	er per 1 d not ha					y durin	g		no. o	f hhs
(Rs)	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	all the months	estd. (00)	sample
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
Dadra & Nagar	Have	li													
0-300	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
300-350	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
350-425	0	0	0	0	0	0	0	0	0	0	0	0	0	1	2
425-500	0	0	0	0	0	0	0	0	0	0	0	0	0	3	9
500-575	0	0	0	0	0	0	0	0	0	0	0	0	0	1	3
575-665	0	0	0	0	0	0	0	0	0	0	0	0	0	2	6
665-775	0	0	0	0	0	0	0	0	0	0	0	0	0	2	8
775-915	0	0	0	0	0	0	0	0	0	0	0	0	0	4	8
915-1120	0	0	0	0	0	0	0	0	0	0	0	0	0	4	11
1120-1500	0	0	0	0	0	0	0	0	0	0	0	0	0	9	23
1500-1925	0	0	0	0	0	0	0	0	0	0	0	0	0	13	13
1925-more	0	0	0	0	0	0	0	0	0	0	0	0	0	6	13
all classes	0	0	0	0	0	0	0	0	0	0	0	0	0	44	96
sample hhs reporting	0	0	0	0	0	0	0		0	0	0	0	0		
inadequacy of food	0	0	U	U	0	U	0	0	0	U	0	0	0	X	X
Daman & Diu															
0-300	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1
300-350	-		_	-	-	-	-		_	-	-	-	-	-	-
350-425	0	0	0	0	0	0	0	0	0	0	0	0	0	1	3
425-500	0	0	0	0	0	0	0	0	0	0	0	0	0	3	8
500-575	0	0	0	0	0	0	0	0	0	0	0	0	0	7	10
575-665	0	0	0	0	0	0	0	0	0	0	0	0	0	7	20
665-775	0	0	0	0	0	0	0	0	0	0	0	0	0	14	31
775-915	0	0	0	0	0	0	0	0	0	0	0	0	0	18	34
915-1120	0	0	0	0	0	0	0	0	0	0	0	0	0	16	28
1120-1500	0	0	0	0	0	0	0	0	0	0	0	0	0	12	26
1500-1925	0	0	0	0	0	0	0	0	0	0	0	0	0	13	19
1925-more	0	0	0	0	0	0	0	0	0	0	0	0	0	7	12
all classes	0	0	0	0	0	0	0	0	0	0	0	0	0	99	192
sample hhs reporting inadequacy of food	0	0	0	0	0	0	0	0	0	0	0	0	0	X	X
Delhi															
0-300	0	0	0	0	0	0	0	0	0	0	0	0	0	10	1
300-350	0		0	0		38	38					38	0	109	8
350-425	0		0	0		0	0					0	32	627	35
425-500	0		0	0		0	0					0	0	545	28
500-575	0		0	0		0	0					0	0	343 887	35
575-665	0		0	0		0	0					0	0	1085	55 65
665-775			0	0		0	0					0		1189	79
665-775 775-915	0		0	0		0	0					0	0	2414	134
915-1120	0		0	0		0	0					0	0	2363	154
1120-1500	0		0	0		0	0					0	0	3381	198
1500-1925	0		0	0		0	0					0	0	2732	198
1905-1925 1925-more	0		0	0		0	0					0	0	4982	220
all classes	0		0	0		0	0					0	1	20325	1081
sample hhs reporting inadequacy of food	0		0	0		1	1		1	0			1	20323 X	

Table 3U: Number per 1000 of households not getting enough food everyday in different calendar months of the year by MPCE class

Table 4R: Per 1000 distribution of households by number of calendar months of the year during which there was not enough food for its member(s) everyday

								Rural
state	number p	er 1000 of	household month		ber of cal	lendar	no. of	hhs
state	0	1-3	4-6	7-10	>10	12	estimated (00)	sample
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
Andhra Pradesh	981	15	2	0	2	2	127188	5181
Arunachal Pradesh	763	133	57	9	38	38	1544	827
Assam	929	22	8	0	41	40	36903	3462
Bihar	939	37	11	0	13	13	150025	7311
Goa	993	0	0	0	7	7	1458	192
Gujarat	995	4	0	0	1	1	59243	2479
Haryana	985	11	2	0	2	1	24799	1132
Himachal Pradesh	999	1	0	0	0	0	10719	1634
Jammu & Kashmir	997	0	3	0	0	0	11523	1472
Karnataka	991	9	0	0	0	0	70572	2763
Kerala	971	20	3	0	6	6	44370	2604
Madhya Pradesh	969	24	5	1	2	1	111956	5144
Maharashtra	981	15	2 0		2	2	116254	4121
Manipur	978	18	4	0	0	0	2418	738
Meghalaya	1000	0	0	0	0	0	2883	933
Mizoram	1000	0	0	0	0	0	647	428
Nagaland	980	11	3	0	6	6	954	480
Orissa	920	57	6	2	15	15	63469	3477
Punjab	998	2	0	0	0	0	27631	2152
Rajasthan	998	1	1	0	1	1	63656	3229
Sikkim	997	2	0	0	0	0	830	1056
Tamilnadu	992	3	1	0	3	3	93701	4173
Tripura	971	4	18	0	7	7	5237	1031
Uttar Pradesh	979	11	3	0	7	7	224108	9432
West Bengal	894	74	8	0	24	24	112612	4550
A. & N. Islands	992	8	0	0	0	0	442	273
Chandigarh	1000	0	0	0	0	0	303	180
Dadra & Nagar Haveli	993	7	0	0	0	0	312	192
Daman & Diu	1000	0	0	0	0	0	141	180
Delhi	1000	0	0	0	0	0	7061	187
Lakshadweep	1000	0	0	0	0	0	77	84
Pondichery	903	57	23	0	17	17	770	288
all-India	967	22	4	0	7	7	1373806	71385

Table 4U: Per 1000 distribution of households by number of calendar months during which there was not enough food for its member(s) everyday

								Urban
	number p	er 1000 of	household month	-	iber of ca	lendar	no. of	hhs
state	0	1-3	4-6	7-10	>10	12	estimated (00)	sample
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
Andhra Pradesh	992	6	0	0	1	1	50458	3806
Arunachal Pradesh	992	5	0	0	0	0		233
Assam	993 985	5 6	0	0	9	9	159 5612	255 852
Bihar	969	10	9	1	11	11	23407	2279
Goa	932	6	14	0	48	48	1460	284
Gujarat	991	0	1	0	7	7	30645	2764
Haryana	992	4	2	1	1	1	11179	758
Himachal Pradesh	998	0	0	0	2	2	1557	947
Jammu & Kashmir	1000	0	0	0	0	0	2937	1008
Karnataka	998	1	0	0	1	1	30153	2470
Karnataka Kerala	983	13	2	0	2	2	16400	2015
Madhya Pradesh	988	10	1	0	1	1	33520	3145
Maharashtra	994	2	1	0	2	2	75842	5234
Manipur	974	18	8	0	0	0	763	665
Meghalaya	1000	0	0		0 0		722	384
Mizoram	1000	0	0	0	0	0	466	858
Nagaland	1000	0	0	0	0	0	504	264
Orissa	974	9	0	0	16	16	13149	1050
Punjab	999	1	0	0	0	0	16044	1883
Rajasthan	998	1	1	0	0	0	20080	1985
Sikkim	1000	0	0	0	0	0	106	288
Tamilnadu	997	2	0	0	1	1	52077	4212
Tripura	987	0	7	1	6	6	912	569
Uttar Pradesh	990	6	1	0	3	3	63763	4638
West Bengal	979	10	1	0	9	9	38214	3432
A. & N. Islands	1000	0	0	0	0	0	189	191
Chandigarh	999	0	0	0	1	1	1529	765
Dadra & Nagar Haveli	1000	0	0	0	0	0	44	96
Daman & Diu	1000	0	0	0	0	0	99	192
Delhi	999	0	0	0	1	1	20325	1081
Lakshadweep	1000	0	0	0	0	0	44	192
Pondichery	964	14	0	0	22	22	1171	384
all-India	990	5	1	0	4	3	513530	48924